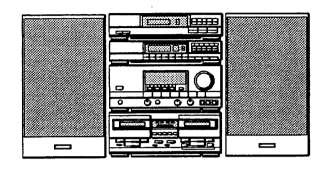
# **AIWA®**

# CU-D91M

# SERVICE MANUAL



STEREO SYSTEM

■ BASIC TAPE MECHANISM: TN — 1800

• TYPE. E,K,Z

CENTER UNIT	AMPLIFIER	CASSETTE DECK	TUNER	REMOTE CONTROLLER	SPEAKER	CD PLAYER (OPTIONAL)	TURNTABLE (OPTIONAL)
CU - D91M (E,Z type)	MX - D91M	FX - W919	TX - D91	RC - T91ML	SX - E91	%1 DX − D91 %2 DX − M90M	<b>※3 PX∼E80</b>
CU - D91M (K type)	MX - D91M	FX – W91	TX - D91	RC - T91ML	SX - E91	*1 DX - D91 *2 DX - M90M	<b>※3 PX</b> −E80

- %1 As to the service information of DX D91, see the individual service manual of DX D91.
- As to the service information of DX M90M, see the individual service manual of DX M90M.
- As to the service information of PX E80, see the individual service manual of PX E80.

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### **SPECIFICATIONS**

AMPLIFIER MX-D91M E, K, Z (with the graphic

equalizer)

Power output

100 W + 100 W (6 ohms, T.H.D. 10%

RMS)

80 W + 80 W (6 ohms, T.H.D. 1%

DIN)

Input sensitivity (load impedance)

PHONO, VIDEO 1/DAT, VIDEO 2,

VIDEO 3 IN (AUDIO): 210 mV

(47 kohms)

Signal-to-noise ratio

90 dB (CD/DAT DIRECT)

**Power requirements** 

E, Z: 220 V AC, 50/60 Hz K: 240 V AC, 50/60 Hz

Power consumption

**Dimensions** 

380 W (System total 410 W) 360 (W) x 216 (H) x 324 (D) mm

Weight

CASSETTE DECK FX-W919/FX-W91

Track format

4 tracks, 2 channels

Frequency response

Metal tape: 20 - 17,000 Hz

(only for playback) CrO₂ tape: 20 - 16,000 Hz Normal tape: 20 - 15,000 Hz

Signal-to-noise ratio

70 dB (DOLBY NR C-ON, CrO₂ tape,

peak level)

Wow and flutter

0.09% (WRMS) 4.8 cm/sec. (1-7/8 ips) Tape speed

8.6 cm/sec. (high speed)

Rewind time

120 sec. (C-60) Fast forward time 120 sec. (C-60)

Recording system AC bias

Erase system AC erase

Motor

DC servomotor x 2

Heads

Playback head x 1 (deck 1) Record/playback/erase head x 1

(deck 2)

**Dimensions** 

360 (W) x 138 (H) x 309 (D) mm

Weight 3.9 kg

TUNER TX-D91YE, YK, YZ

<FM section>

Frequency range 87.5 MHz to 108 MHz

Usable sensitivity (IHF)

1.6 µV (75 ohms) 15.2 dBf

Alternate channel selectivity

50 dB (±400 kHz)

Signal-to-noise ratio

70 dB (STEREO) 78 dB (MONO)

Image response ratio

Frequency response

20 Hz to 15 kHz (+0.5 dB, -3 dB)

Stereo separation 40 dB at 1 kHz Antenna

75 ohms (unbalanced)

<MW section>

Frequency range 522 kHz to 1,611 kHz

Usable sensitivity Selectivity

300 µV/m 23 dB (9 kHz)

Signal-to-noise ratio

Antenna

53 dB (100 dB input) Loop antenna

<LW section>

Frequency range 144 kHz to 290 kHz Usable sensitivity 1.000 µV/m

Antenna

Loop antenna

<Timer section and general>

Program timer

"Once" and/or "every"

Sleep timer

Capable of setting in 10-minute decrements, 99 minutes maximum 360 (W) x 78 (H) x 308 (D) mm

Dimensions Weight

2.3 kg

SPEAKER SX-E91

Cabinet type Speaker

Bass reflex

220 mm cone type woofer

60 mm cone type tweeter

30 mm ceramic type super tweeter

Impedance

6 ohms Output sound pressure level: 89 dB/W/m

Frequency response

**Dimensions** 

42 Hz to 20 kHz

Weight

Dimensions

Weight

260 (W) x 550 (H) x 230 (D) mm

7.0 kg

**COMMON SECTION** Power requirements

E,Z: 220 V AC, 50/60 Hz

K: 240 V AC, 50/60 Hz

880 (W) x 550 (H) x 324 (D) mm

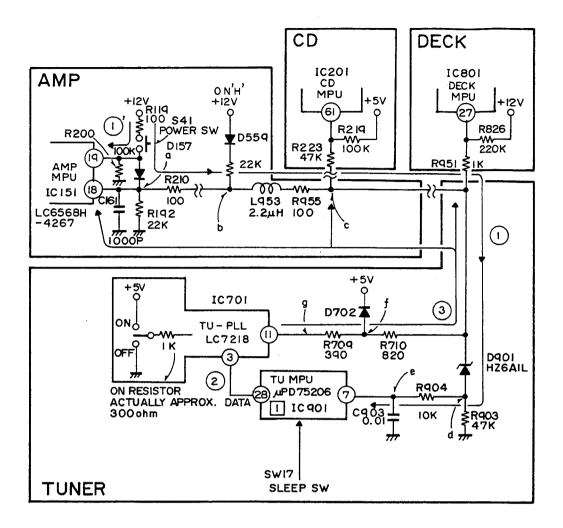
(vertical placement)

1,240 (W) x 550 (H) x 324 (D) mm

(horizontal placement)

28.7 kg

- Design and specifications are subject to change without notice.
- Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.
- "Dolby", the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.
- The word "BBE" and the "BBE symbol" are trademarks of BBE Sound, Inc.
- Under license from BBE Sound, Inc.



Voltages at each point when the power switch is held depressed (some values are different at the moment the switch is pressed)

Г			а	Ъ	С	ď	е	f	g
	OK	When OFF to ON	10.9	10.5	10.0	4.0	4.0	6.2	5.9
	UK	When ON to OFF	10.7	10.0	9.4	3.0	3.0	3.5	2.0

#### CU-D91 SYSTEM

- 1. The power switch (S41) is on the amplifier. When this is pressed, the whole system turns on or off.
- The tuner has a SLEEP switch (SW17). When this button is pressed during power off, the whole system turns on and the sleep timer operates.

#### Power control by the power switch (S41)

- ① The power switch (S41) is pressed (12V) and the microprocessor in the tuner is turned on (5V). (This also turns on the microprocessor (LC6568H-4267) in the amplifier).
- ② The microprocessor ( $\mu$ PD75206) in the tuner supplies the ON signal to LC7218.
- ③ LC7218 outputs "H" (5V) and holds the power control line at 5V, and the microprocessors of the system (amplifier, CD player and cassette deck) remain on.

Power control by the timer incorporated in the tuner

- The timer in the microprocessor of the tuner is activated.
- ② The microprocessor in the tuner supplies the ON signal to LC7218.
- ③ LC7218 outputs "H" (5V) via pin 11 and the microprocessors in the amplifier, CD player and cassette deck turn on.

Power turned on by the sleep button

- The sleep switch (SW17) is pressed during power off.
- ② The microprocessor in the tuner supplies the ON signal to LC7218.
- ③ LC7218 outputs "H" (5V) via pin 11 and the microprocessors in the amplifier, CD player and cassette deck turn on.

# MODEL NO.

# MX - D91M

# ELECTRICAL MAIN PARTS LIST (MX - D91M)

	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
IC :			C553	<del>*</del> 87-010-382-019	CAP,ELECT 22-25 SME
			C554	<b>★</b> 87-010-381-019	CAP, ELECT 330-16 SME
	87-001-443-010	IC,ASP8801	C555	<b>*</b> 87-012-341-019	CAP,ELECT 10-16 SXJ
	87-001-440-019	IC,BA15218N	C556	<del>*</del> 87-018-134-019	CAP,CERA-SOL 0.01
	87-001-868-019	IC,BU4015B	0557	±07 010 274 010	CAP,ELECT 47-10
	87-001-347-019	IC,HD14051BP	C557 C558	★87-010-374-019 ★87-010-263-019	CAP, ELECT 100-10
	87-001-350-019	IC,HD14052BP	C601	*87-010-203-019 *87-018-115-019	CAP, CERA-SOL 47P SL
	87-001-530-019	IC,LA3607	C602	<b>★</b> 87-018-115-019	CAP, CERA-SOL 477 SL
	89-VP5-630-010	1C,LC6568H-4267	0002	*07-010-113-017	CALLOCE 471 CE
	87-001-528-010	1C,LC7522	C603	<b>*</b> 87-010-404-019	CAP, ELECT 4.7-50 SME
	0, 00, 320 0,0	,	C604	<del>*</del> 87-010-404-019	CAP, ELECT 4.7-50 SME
	87-020-758-019	IC,NJM2068SD	C605	<b>*</b> 87-010-404-019	CAP, ELECT 4.7-50 SME
	87-001-396-019	IC,STK4182-2(E,K,Z)	C606	<del>*</del> 87-010-404-019	CAP, ELECT 4.7-50 SME
	87-001-946-010	IC,STK4201-2(U)			
	87-001-902-019	IC,STK4221-2(H)	C607	<del>*</del> 87-010-374-019	CAP,ELECT 47-10
			C647	<b>*</b> 87-018-125-019	CAP,CERA-SOL 330P
	87-020-943-019	IC,TC9176P	C651	<b>*</b> 87-018-131-019	CAP, CERA-SOL 1000P
	87-001-869-010	IC,XR1091	C652	<del>*</del> 87-018-127-019	CAP,CERA-SOL 470P
<b></b>			0650	.07 040 404 040	040 51 507 4 7 50 645
IRAI	NSISTOR ===		C653	*87-010-404-019	CAP, ELECT 4.7-50 SME
	00 110 155 010	TRANSISTOR, 2SA1015GR	C654	*87-010-546-019 *87-018-103-019	CAP,ELECT 0.33-50 SME CAP.CERA-SOL 8.2P SL
	89-110-155-019	TRANSISTOR, 2SA1013GR TRANSISTOR, 2SA1263N, OR(E, K, Z)	C7:55 C7:56	*87-018-103-019 *87-018-103-019	CAP, CERA-SOL 8.2P SL
	89-112-632-019 89-213-292-019	TRANSISTOR, 2SA1263N, OR(E, K, Z) TRANSISTOR, 2SB1329Q	0/30	~01-010-103-019	DAF JULINA-SUL 0.2F SL
	89-213-702-019	TRANSISTOR, 28B1370E	C757	<del>*</del> 87-010-404-019	CAP, ELECT 4.7-50 SME
	37 213-102-019		C758	*87-010-404-019	CAP, ELECT 4.7-50 SME
	89-309-456-019	TRANSISTOR, 2SC945LP	C807	<b>★</b> 87-010-421-019	CAP, ELECT 4.7-50 5L
	89-318-155-019	TRANSISTOR, 2SC1815GR	C808	<b>*</b> 87-010-421-019	CAP, ELECT 4.7-50 5L
	87-026-462-019	TRANSISTOR, 2SC1740S(SR)			
	89-406-555-019	TRANSISTOR, 2SD655E	C809	<del>*</del> 87-010-404-019	CAP, ELECT 4.7-50 SME
			C810	<del>*</del> 87-010-404-019	CAP, ELECT 4.7-50 SME
	87-026-500-019	TRANSISTOR, 2SD2144S, UV	C815	<b>*</b> 87-010-405-019	CAP, ELECT 10-50 SME
	87-026-219-019	TRANSISTOR, DTA144ES	C816	<del>*</del> 87-010-405-019	CAP, ELECT 10-50 SME
	89-026-375-019	TRANSISTOR, RN2202	0010	.07 010 404 010	04D ELECT 4 7 50 CHE
	87-026-377-019	TRANSISTOR, RN2204	C819 C820	*87-010-404-019	CAP,ELECT 4.7-50 SME CAP,ELECT 4.7-50 SME
010	DE		C821	★87-010-404-019 ★87-010-401-019	CAP, ELECT 1-50 SME
D10l	UE		C822	*87-010-401-019 *87-010-404-019	CAP, ELECT 4.7-50 SME
	82-596-799-019	DIODE, 1N4002	0022	×07-010-404-013	OAT JEELOT 4.1-30 OME
	87-001-559-019	DIODE, 188131	C823	<b>*</b> 87-010-401-019	CAP, ELECT 1-50 SME
	87-020-465-019	DIODE, 1SS133	C825	<b>*</b> 87-010-236-019	CAP,ELECT 1000-10
	87-001-820-010	DIODE,GP15B(E,K,Z)	C826	<b>*</b> 87-010-236-019	CAP,ELECT 1000-10
			C827	<del>*</del> 87-018-131-019	CAP, CERA-SOL 1000P
	87-001-729-010	DIODE,S5VB20			
	87-027-346-019	DIODE, ZENER HZ11A2L	C828	<b>*</b> 87-018-131-019	CAP, CERA-SOL 1000P
	87-027-680-019	DIODE, ZENER HZ11C1L	C829	<b>*</b> 87-010-381-019	CAP, ELECT 330-16 SME
	87-027-661-019	DIODE, ZENER HZ30-2L	C851	<del>*</del> 87-010-404-019	CAP, ELECT 4.7-50 SME
	07 007 000 000	DIODE 75NED 117400/5 4 71	C852	<del>*</del> 87-010-404-019	CAP,ELECT 4.7-50 SME
	87-027-393-019	DIODE, ZENER HZ4C2(E,K,Z)	0053	407 010 104 010	CAD CEDA COL 3700
	87-027-332-019	DIODE, ZENER HZ6B1L	C853	*87-018-124-019 *87-018-124-019	CAP,CERA-SOL 270P CAP,CERA-SOL 270P
	87-027-702-019 87-027-584-019	DIODE,ZENER HZ6C2L DIODE,ZENER HZ9C1L	C854 C855	★87-018-124-019 ★87-010-382-019	CAP, CERA-SUL 270P CAP, ELECT 22-25 SME
	01-021-304-019	U TODE PERIOD TIESUIE	C856	*87-010-382-019	CAP,ELECT 22-25 SME
MAII	N CIRCUIT BOARD SE	CTION ===	0030	07 010-302-013	on feet 1 LE-LJ one
WPA 11	,, omodii boand de		C857	<del>*</del> 87-018-140-019	CAP, CERA-SOL 2.2P CH
C500	<b>*</b> 87-018-134-019	CAP,CERA-SOL 0.01	C858	<b>★</b> 87-018-140-019	CAP, CERA-SOL 2.2P CH
C501	<b>★87-011-693-019</b>	CAP, ELECT 8200-63(H)	C859	<b>★</b> 87-010-260-019	CAP, ELECT 47-25 SME
C501	<b>*</b> 87-010-755-019	CAP,ELECT 8200-56(U)	C860	<b>*</b> 87-010-260-019	CAP, ELECT 47-25 SME
C501	<b>*</b> 87-010-756-019	CAP, ELECT 6800-50(E,K,Z)	,		-
			C861	<del>*</del> 87-010-544-019	CAP,ELECT 0.1-50
C502	<b>★</b> 87-010-693-019	CAP,ELECT 8200-63(H)	C862	<del>*</del> 87-010-544-019	CAP, ELECT 0.1-50
C502	<b>★</b> 87-010-755-019	CAP, ELECT 8200-56(U)	C863	<del>*</del> 87-010-544-019	CAP,ELECT 0.1-50
C502	<b>*</b> 87 <b>-</b> 010 <b>-</b> 756 <b>-</b> 019	CAP,ELECT 6800-50(E,K,Z)	C864	<del>*</del> 87-010-544-019	CAP,ELECT 0.1-50
C503	<del>*</del> 87-010-374-019	CAP,ELECT 47-10			
		0.0 5.507 400 40	C865	<del>*</del> 87-010-430-019	CAP, ELECT 100-63(H,U)
C504	<b>*</b> 87-010-263-019	CAP, ELECT 100-10	C865	<b>*</b> 87-010-247-019	CAP, ELECT 100-50 SME(E,K
C505	*87-010-403-019	CAP, ELECT 3.3-50 SME	C867	*87-018-123-019 *07-018-123-019	CAP, CERA-SOL 220P
CLOO	<b>*</b> 87-010-430-019	CAP, ELECT 100-63(H,U)	C868	<del>*</del> 87-018-123-019	CAP,CERA-SOL 220P
	<del>*</del> 87-010-247 <b>-</b> 019	CAP,ELECT 100-50(E,K,Z)	C001	±97_010_221.010	CAP,ELECT 470-10
C509 C509	±07.010 274 010	CAP,ELECT 47-10	C901 C902	★87-010-221-019 ★87-010-221-019	CAP, ELECT 470-10
C509	<b>★</b> 87-010-374-019	CAP,ELECT 220/10	C902	±87-010-221-019 ±87-010-221-019	CAP,ELECT 470-10
C509 C510	±07_010_240_010		0,000		
C509 C510 C511	*87-010-248-019 *87-010-384-019		C904	<b>★</b> 87 <b>-</b> 010 <b>-</b> 236 <b>-</b> 019	CAP.ELECT 1000-10
C509 C510 C511 C521	<b>*</b> 87-010-384-019	CAP, ELECT 100-25 SME	C904	<b>★</b> 87 <b>-</b> 010 <b>-</b> 236 <b>-</b> 019	CAP,ELECT 1000-10
C509 C510 C511				*87-010-236-019 *87-010-263-019	CAP,ELECT 1000-10
C509 C510 C511 C521 C522	*87-010-384-019 *87-010-384-019	CAP, ELECT 100-25 SME	C919 C951		-
C509 C510 C511 C521	<b>*</b> 87-010-384-019	CAP,ELECT 100-25 SME CAP,ELECT 100-25 SME	C919	<del>*</del> 87-010-263-019	CAP,ELECT 100-10

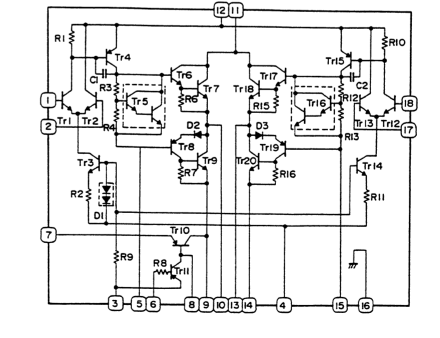
REF.NO. PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
C954 ★87-010-804-019 ▲FR501 87-029-096-010 ▲FR501 87-029-065-010 ▲FR501 87-029-030-019	CAP,CERA-SOL 0.01(Z) RESISTOR,FUSE 100 1/2W(H) RESISTOR,FUSE 68 1/2W(U) RESISTOR,FUSE 82 1/4W(E,K,Z)	C308 C311 C312 C315	*87-010-402-019 *87-010-071-019 *87-010-401-019 *87-010-068-019	CAP,ELECT 2.2-50 SME CAP,ELECT 1-50 SL CAP,ELECT 1-50 SME CAP,ELECT 0.22-50 SL
△FR551 87-029-124-019 J951 87-009-204-019 J952 81-669-655-019 J953-1 ★89-VP5-639-010	RESISTOR, FUSE 2.2 1/4W(U) JACK, 6.3 YKB21-5012(MIC) JACK, 6.3 W/S AU(PHONES) JACK, PIN 6P AV(VIDEO-1 IN)	C316 C317 C318 C321	*87-010-545-019 *87-018-201-019 *87-018-201-019 *87-018-132-019	CAP,ELECT 0.22-50 SME CAP,CERA-SOL 5600P CAP,CERA-SOL 5600P CAP,CERA-SOL 2200P
J953-2 +++ J953-3 +++ J953-4 +++ J953-5 +++	JACK,PIN 6P AV(VIDEO-1 OUT) JACK,PIN 6P AV(VIDEO-2 IN) JACK,PIN 6P AV(MONITOR OUT) JACK,PIN 6P AV(VIDEO-1/DAT-L)	C322 C325 C326 C329	*87-018-132-019 *87-018-129-019 *87-018-129-019 *87-018-125-019	CAP,CERA-SOL 2200P CAP,CERA-SOL 680P CAP,CERA-SOL 680P CAP,CERA-SOL 330P
J953-6 +++ J954-1 *89-VP5-638-010 J954-2 +++ J954-3 +++	JACK,PIN 6P AV(VIDEO-1/DAT-R) JACK,PIN 6P EARTH(PHONO-L) JACK,PIN 6P EARTH(PHONO-R) JACK,PIN 6P EARTH(VIDEO-1/DAT-L)	C330 C331 C332 C333	*87-018-125-019 *87-018-133-019 *87-018-133-019 *87-010-075-019	CAP,CERA-SOL 330P CAP,CERA-SOL 4700P CAP,CERA-SOL 4700P CAP,ELECT 10-16 5L
J954-4 +++ J954-5 +++ J954-6 +++ J955 *87-009-065-019	JACK,PIN 6P EARTH(VIDEO-1/DAT-R) JACK,PIN 6P EARTH(VIDEO-2-L) JACK,PIN 6P EARTH(VIDEO-2-R) CONNECTOR,15P FG(1.TUNER)	C334 C335 C338 C401	*87-010-248-019 *87-018-134-019 *87-010-405-019 *87-010-401-019	CAP,ELECT 220-10 SME CAP,CERA-SOL 0.01 CAP,ELECT 10-50 CAP,ELECT 1-50 SME
J956	CONNECTOR,11P FG(2.CD) JACK,PIN 2P(SURROUND SPEAKER) TERMINAL,SP-4P 2(SPEAKERS) COIL,1UH	C402 C403 C404 C405	*87-010-401-019 *87-010-401-019 *87-010-401-019 *87-018-130-019	CAP,ELECT 1-50 SME CAP,ELECT 1-50 SME CAP,ELECT 1-50 SME CAP,CERA-SOL 820P
L952	COIL,1UH COIL,2.2UH RES,M/F 1W-0.22J RES,M/F 1W-0.22J	C406 C411 C412 C415	★87-018-130-019 ★87-018-123-019 ★87-018-123-019 ★87-010-545-019	CAP,CERA-SOL 820P CAP,CERA-SOL 220P CAP,CERA-SOL 220P CAP,ELECT 0.22-50 SME
R529	RES,M/F 1W-0.22J RES,M/F 1W-0.22J RELAY,VB12MB RELAY,LZ-12WM-K	C416 C417 C418 C419	*87-010-545-019 *87-010-401-019 *87-010-401-019 *87-018-109-019	CAP,ELECT 0.22-50 SME CAP,ELECT 1-50 SME CAP,ELECT 1-50 SME CAP,CERA-SOL 22P
C101	CAP,ELECT 10-50 SME CAP,ELECT 10-50 SME CAP,ELECT 10-50 SME CAP,ELECT 10-50 SME	C420 C421 C422 C423	*87-018-109-019 *87-010-071-019 *87-010-401-019 *87-018-134-019	CAP,CERA-SOL 22P CAP,ELECT 1-50 5L CAP,ELECT 1-50 SME CAP,CERA-SOL 0.01
C152	CAP, CERA-SOL 0.01  CAP, ELECT 330-6.3  CAP, ELECT 4.7-50 SL  CAP, ELECT 10-50 SME	C424 C425 C426 C433	*87-018-134-019 *87-010-421-019 *87-010-421-019 *87-010-071-019	CAP,CERA-SOL 0.01 CAP,ELECT 4.7-50 5L CAP,ELECT 4.7-50 5L CAP,ELECT 1-50 5L
C157 *87-010-234-019  C158 *87-018-127-019  C159 *87-018-209-019  C160 *87-018-209-019	CAP, ELECT 47-16 5L  CAP, CERA-SOL 470P  CAP, CERA-SOL 0.1  CAP, CERA-SOL 0.1	C434 C435 C436 C441	*87-010-071-019 *87-010-071-019 *87-010-401-019 *87-010-234-019	CAP,ELECT 1-50 5L CAP,ELECT 1-50 5L CAP,ELECT 1-50 SME CAP,ELECT 47-16 5L
C161	CAP,CERA-SOL 0.01  CAP,CERA-SOL 1000P  CAP,CERA-SOL 1000P  CAP,CERA-SOL 1000P	C444 C457 CF 151 FL 101	*87-010-263-019 *87-010-401-019 *87-030-167-019 89-VP5-625-010	CAP,ELECT 100-10 CAP,ELECT 1-50 SME VIB,CER CST4.OMHZ FL,9BT66GK(AMP)
C251	CAP,ELECT 4.7-50 SME CAP,ELECT 4.7-50 SME CAP,ELECT 4.7-50 SME	FL 102 J201-1 J201-2 J201-3		FL,BG-762GK(GEQ) JACK,PIN 3P AU(VIDEO-3 L) JACK,PIN 3P AU(VIDEO-3 R) JACK,PIN 3P AU(VIDEO-3 V)
C254 *87-010-234-019 C255 *87-018-134-019 C256 *87-018-195-019 C257 *87-010-401-019	CAP, ELECT 47-16 5L CAP, CERA-SOL 0.01 CAP, CERA-SOL 1200P CAP, ELECT 1-50 SME	L151 LED1 LED2 LED3	*87-005-372-019 87-001-123-019 87-001-123-019 87-001-123-019	COIL,S 1MMH LED,SLZ-981C-02(1/HEAVY) LED,SLZ-981C-02(2/SOFT) LED,SLZ-981C-02(3/VOCAL)
C259	CAP,CERA-SOL 0.1 CAP,CERA-SOL 150P CAP,CERA-SOL 150P CAP,ELECT 4.7-50 SME	LED4 LED5 LED6 LED7	87-001-123-019 87-001-123-019 87-001-123-019 87-001-123-019	LED,SLZ-981C-02(4/HS) LED,SLZ-981C-02(5/CLEAR) LED,SLZ-981C-02(MANUAL) LED,SLZ-981C-02(PROGRAM)
C302	CAP, ELECT 4.7-50 SME CAP, CERA-SOL 470P CAP, CERA-SOL 470P CAP, ELECT 2.2-35 5L	LED8 LED9 LED10 LED11	87-001-123-019 87-001-123-019 87-001-123-019 87-001-123-019	LED, SLZ-981C-02(CD/DAT DIRECT) LED, SLZ-981C-02(SURROUND) LED, SLZ-981C-02(BBE) LED, SLZ-981C-02(DIRECT REC.)

### IC BLOCK DIAGRAM - 1 (MX - D91M)

IC,STK4201 II.STK4221 II

### R10 R18 05 TR15 CI R5 C2 TR6 TR16 R12 TRI R13 TR12 TR2 TR13 Đ2 TR3 TR8 TR14 R2 **≸** C6 R11 ₹ R17 Ð1 TRIO R20 ≸ TRII R19

### IC,STK4182 II



REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION

RE 101	*89-VP5-634-019	ENCODER, DIA16 (VOLUME UP/DOWN)	PO	WER-4 CIRCUIT BOARD	SECTION(H)
S1	87-036-142-019	TACT SW(1)			
S2	87-036-142-019	TACT SW(2)	<b>↑</b> S101	87-036-173-019	SLIDE SW(VOLTAGE SELECTOR)
S3	87-036-142-019	TACT SW(3)		0. 0505 05	SEISE SIN ( ISEI AGE SELESION)
			TR	CIRCUIT BOARD SECT	ION ===
S4	87-036-142-019	TACT SW(4)			
S5	87-036-142-019	TACT SW(5)			
S6	87-036-142-019	TACT SW(HEAVY)			
S7	87-036-142-019	TACT SW(SOFT)	MI	SCELLANEOUS ===	
S8	87-036-142-019	TACT SW(VOCAL)	$\Delta$	<b>*</b> 82-187-797-019	AC CORD E (H.E.Z)
S9	87-036-142-019	TACT SW(HS)	$\overline{\Lambda}$	<b>*</b> 87-034-589-019	AC CORD U (U)

$\overline{\Delta}$ $\Delta$	*87-034-589-019 *82-187-796-019 *87-085-185-019	AC CORD U (U) AC CORD BS (K) AC CORD BUSHING E (H,E,K,Z)
Д ДРТ1 ДРТ1 ДРТ1	*87-085-189-010 89-VP5-606-019 89-VP5-607-019 89-VP5-608-019	AC CORD BUSHING U (U) POWER TRANSFORMER H (H) POWER TRANSFORMER UC (U) POWER TRANSFORMER EZ (E,Z)
<b>⚠</b> PT1	89-VP5-609-019	POWER TRANSFORMER KG (K)

#### 87-036-142-019 TACT SW(6KHZ △) 87-036-142-019 TACT SW(15KHZ △) 87-036-142-019 TACT SW(60HZ ▽) 87-036-142-019 TACT SW(150HZ ▽)

TACT SW(CLEAR) TACT SW(60HZ△)

TACT SW(150HZ △)

TACT SW(350HZ△)

TACT SW(2.5KHZ $\triangle$ )

TACT SW(1KHZ △)

S20 S21 S22 S23	87-036-142-019 87-036-142-019 87-036-142-019 87-036-142-019	TACT SW(350HZ▽) TACT SW(1KHZ▽) TACT SW(2.5KHZ▽) TACT SW(6KHZ▽)
S24	87-036-142-019	TACT SW(15KHZ♥)

87-036-142-019

87-036-142-019

87-036-142-019

87-036-142-019

87-036-142-019

87-036-142-019

\$10

S11

S12 S13

\$14

S15

\$17

S18

525 526 527	87-036-142-019 87-036-142-019 87-036-142-019	TACT SW(GEQ ON/OFF) TACT SW(DISPLAY) TACT SW(CALIBRATION)	
S28	87-036-142-019	TACT SW(MEMORY)	

S29 S30 S31	87-036-142-019 87-036-142-019 87-036-142-019	TACT SW(TAPE) TACT SW(TUNER) TACT SW(PHONO)

S36	87-036-142-019	TACT SW(CD/DAT DIRECT)
S37	87-036-142-019	TACT SW(SURROUND)
S38	87-036-142-019	TACT SW(BBE)
620	07 026 142 010	TACT CW/DIDECT DEC \

339	07-030-142-019	TACT SW(DIRECT REC.)
S40	87-036-142-019	TACT SW(MUTING WAKE UP)

S40 87-036-142-019 TACT SW(MOTING WAKE 0P)
S41 87-036-142-019 TACT SW(POWER, STANDBY/ON)
SFR401 \*87-021-745-019 SFR 47K

SFR402 \*87-021-745-019 SFR 47K

VR201 89-VP5-635-019 VOLUME 10KA(MIC MIXING)

VR202 89-VP5-636-019 VOLUME 500KA(DSL)
VR401 81-689-623-019 VOLUME 50KB(BBE)

### POWER-1 CIRCUIT BOARD SECTION

$\Delta$	87-033-213-019	FUSE CLAMP
Æ ÆF2	87-035-139-019	FUSE,T2.5A(H,E,K,Z)
<b>△</b> F2	87-035-404-019	FUSE,3A(U)
<b>⚠</b> R1	<b>★</b> 87-022-184-019	RES,M/F 0.33-1W

POWER-2 CIRCUIT BOARD SECTION(U,E,K,Z)

↑ 87-033-213-019 FUSE CLAMP
↑ 87-035-407-019 FUSE,6A 125V(U)
↑ 87-035-139-019 FUSE,T2.5A(E,K,Z)

POWER-3 CIRCUIT BOARD SECTION(H)

 ♠
 87-033-213-019
 FUSE CLAMP

 ♠F3
 87-035-191-019
 FUSE, T3.15A

 ♠F4
 87-035-191-019
 FUSE, T3.15A

# IC DESCRIPTION (MX - D91M)

### IC,LC6568H - 4267

IC,LC6568	H - 4267	,	<b>P</b>		
Pin No.	Pin Name	1/0	Description		
1~9	a~i	0	Segments outputs to light the FL (fluorescent) display.		
10~13	KEY-0~3	I	Key inputs.	H	
14	I-REC	I	Remote control signal input.	Н	
15	I-RE·A	I	Volume control data input.  VR UP VR DOWN Not accepted  15	L	
16	I-RE·B	I	Volume control data input.	L	
17	KEY-4	I	Key input.	Н	
18	I-POWER	I	"H" when the power is turned on.  The input functions are as shown in the table on the right.    LAST FUNCTION   TUNER FUNCTION	н	
19	KEY-POWER	I	Note: The last function is restored by the remote control input.	н	
2 0	O-POWER	0	"L" output when the power is turned on.	L	
21	I/O-SERIAL	1/0	Control I/O serial (8-bit) terminal with the deck, tuner and CD player.  1. Auto Function (The function is set to CD or TAPE when the CD player or deck starts to play.)  2. Easy Operation  • CD SYNCHRO REC  • Changes the function to CD and holds it.  • Sets the system to the DIRECT REC mode during HIGH SPEED CD REC.  • Starts the deck or CD player when the TAPE or CD function key is turned on.	L	
2 2	O-BBE	0	BBE LED lighting and BBE ON/OFF signal switching output.	L	
2 3	O-SURROUND	0	SURROUND LED lighting, SURROUND ON/OFF signal switching and SURROUND speaker ON/OFF control output.	L	
24	O-EQ REC	0	DIRECT REC LED lighting and REC OUT signal switching output.	L	
2 5	O-DATA	0	Outputs a signal to switch the graphic equalizer, electronic volume, input attenuator, function and direct mode.	Н	
2 6	O-CLK	0	Outputs a signal to switch the graphic equalizer, electronic volume, input attenuator, function and direct mode.	Н	
2 7	O-INPUT	0	Output to control shift register BU4015.  (when switching the input attenuator, function and direct mode)	Н	
2 8	O-GEQ	0	Output to control the graphic equalizer.	Н	
2 9	O-EVR	0	Electronic volume control STB terminal.	Н	
3 0	TEST	I	Connected to test terminal Vss.	-	
31	VSS	-	Connected to ground.	-	
3 2	OSC-1		Clock oscillation nine		
3 3	OSC-2	-	Clock oscillation pins.	_	
3 4	RESET	I	"L" input resets the IC.	-	
3 5	HOLD	I	"H" input holds the microprocessor, stops oscillations and sets the system to the backup mode.  (Goes "L" when the protection circuit operates)	Н	
3 6	O-VIDEO 2	0	Video signal switching outputs.  VIDEO 1 VIDEO 2 VIDEO 3  35 L H L  37 L L H	н	
3 8	I-COMP	I	Spectrum analyzer lighting level input.	Н	

Pin No.	Pin Name	1/0	Description	ACTIVE
3 9	O-COMP A	0	Spectrum analyzer BPF control output.	Н
4 0	O-COMP B	0	Spectrum analyzer BPF control output.	Н
4 1	О-СОЙЬ С	0	Spectrum analyzer BPF control output.	Н
4 2	O-LED	0	Dynamic lighting LED output.	Н
43~50	<u> </u>	0	Grid and key matrix outputs to light the FL display.	L
5 1	-V p	-	Connected to -31V.	_
5 2	9 G	0	Grid and key matrix output to light the FL display.	L
53~63	j∼t	0	Segment outputs to light the FL display.	Н
64	VDD	T -	Positive (+) power terminal.	_

# ADJUSTMENT (MX - D91M)

BBE Level Adjustment.

Settings : Test point : VIDEO-1 / DAT REC OUT (J953)

• Input terminal : VIDEO-1 / DAT IN (J954)

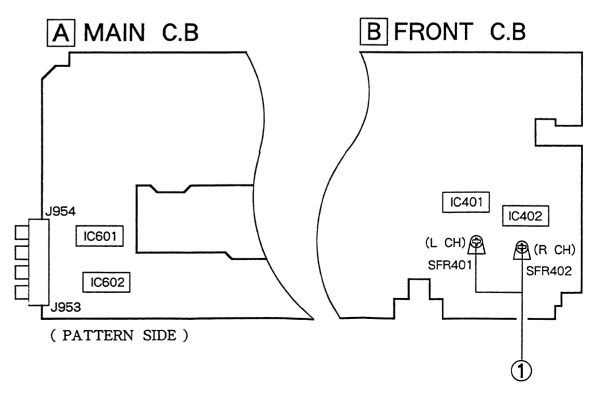
• Input signal : 0dBm (0.775V), 1kHz/5kHz

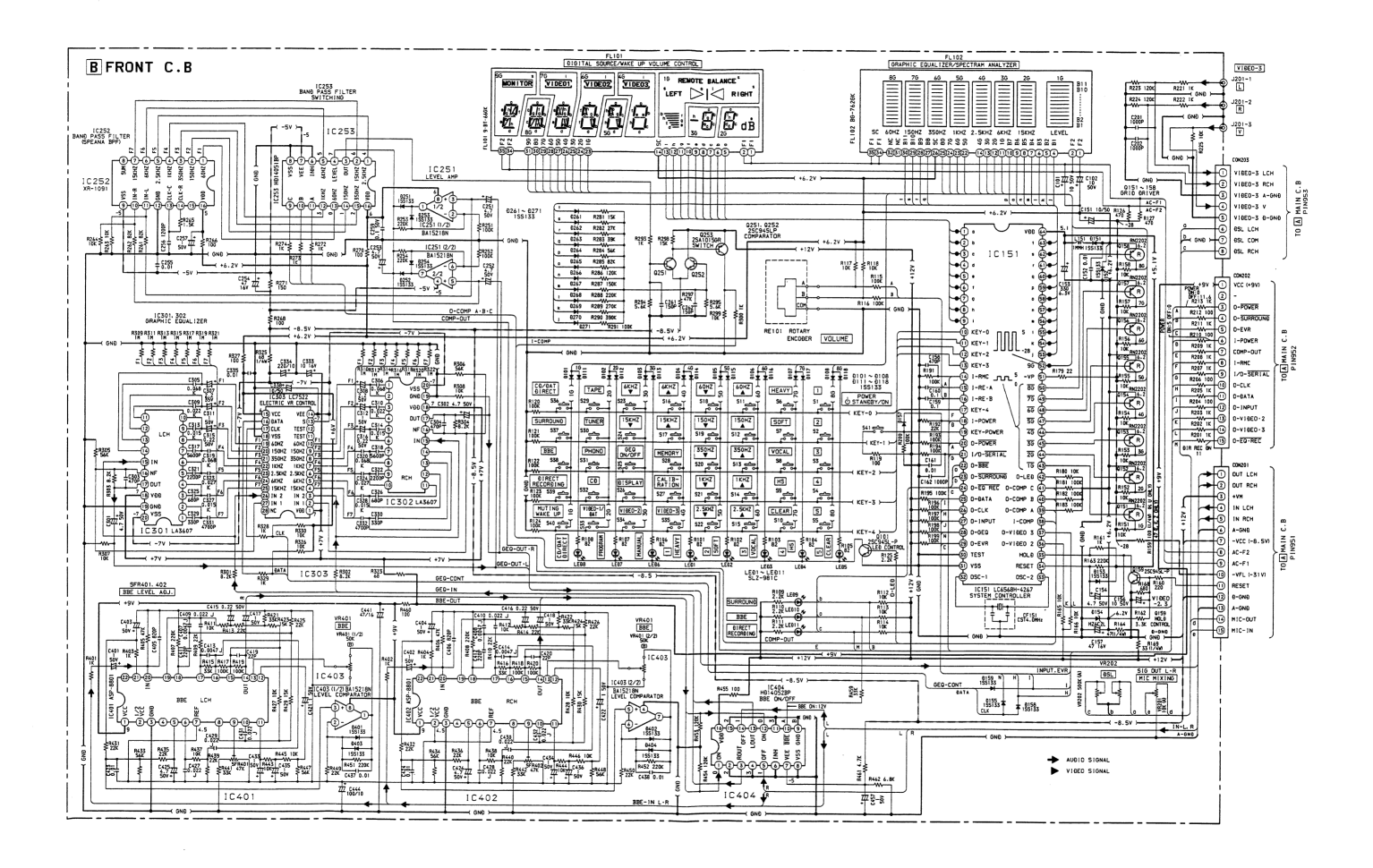
· BBE switch : ON

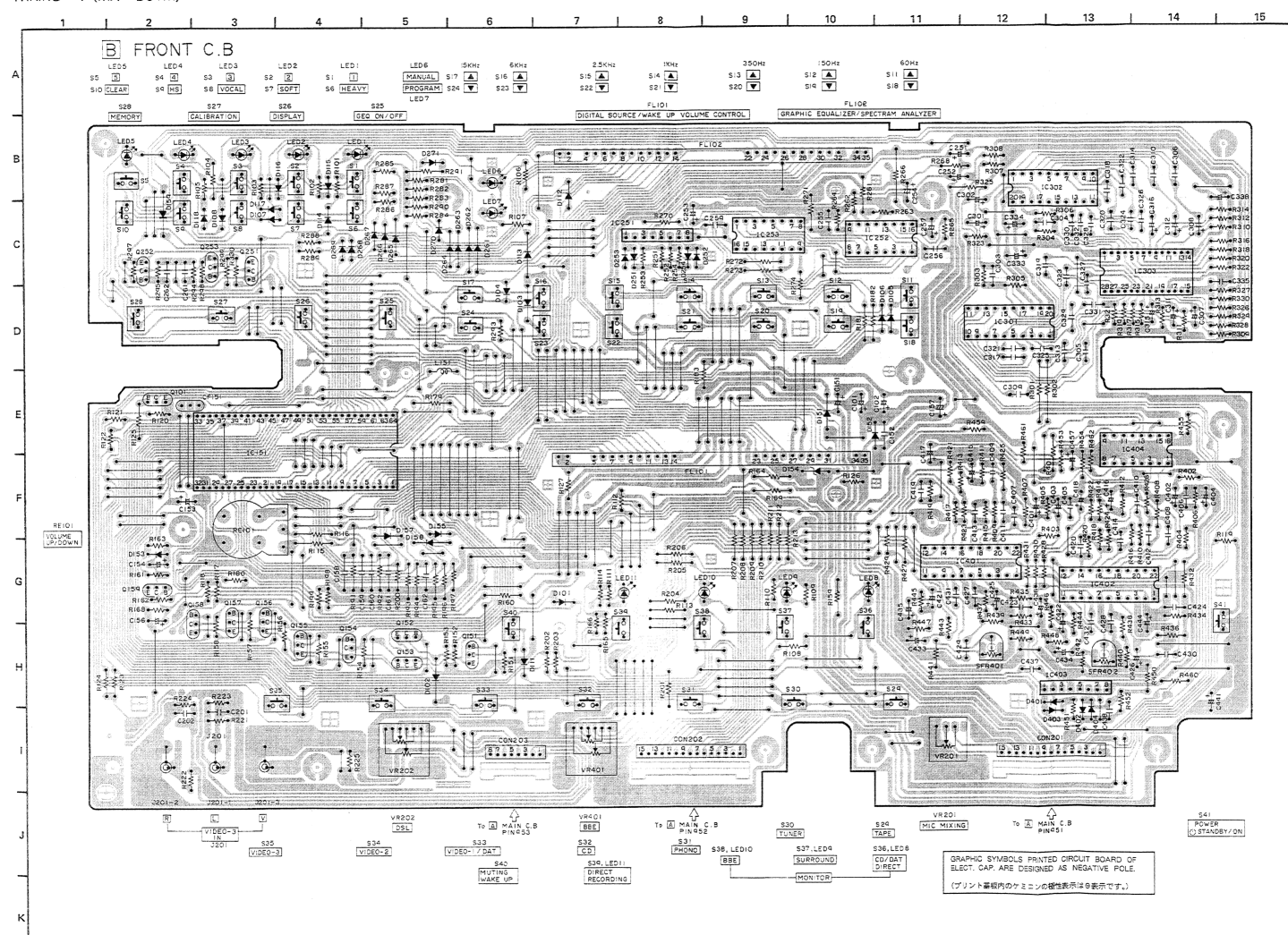
· BBE volume : MIN

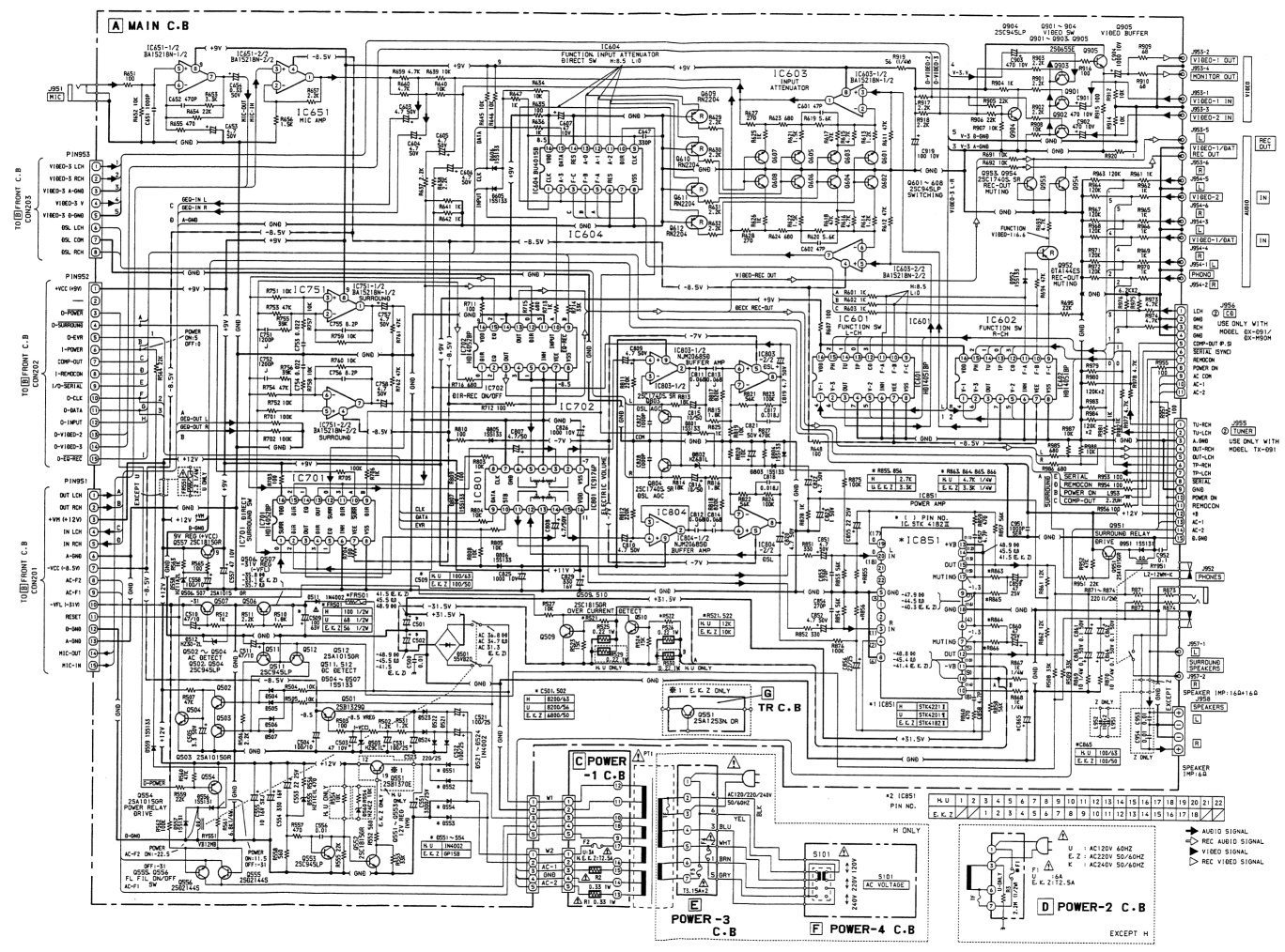
• Ajustment locations : SFR401 (Lch) SFR402 (Rch)

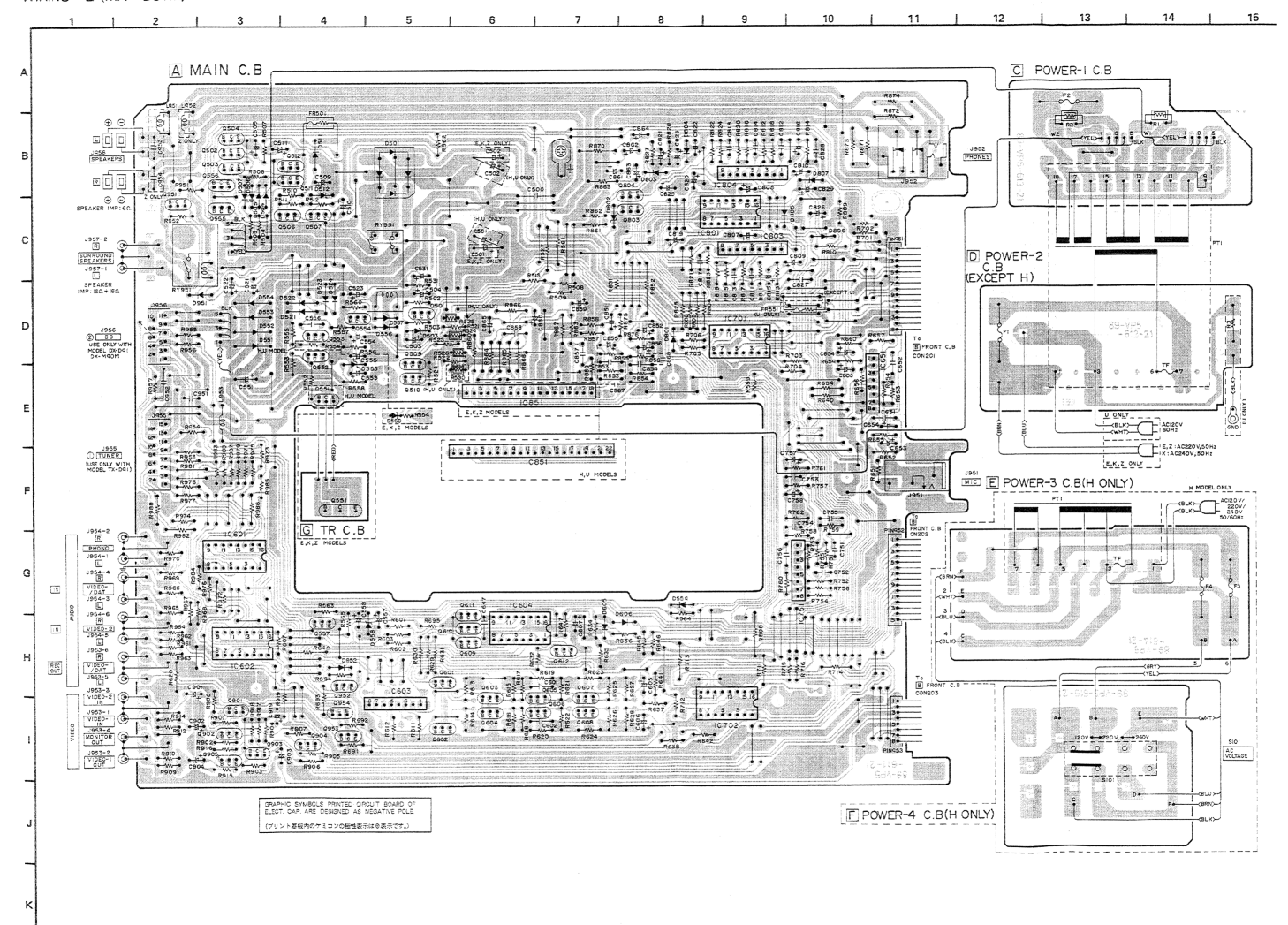
Method: Set the BBE volume to minimum and adjust so that the output difference between the lkHz and 5kHz signals is  $0\pm0.5dBm$ .

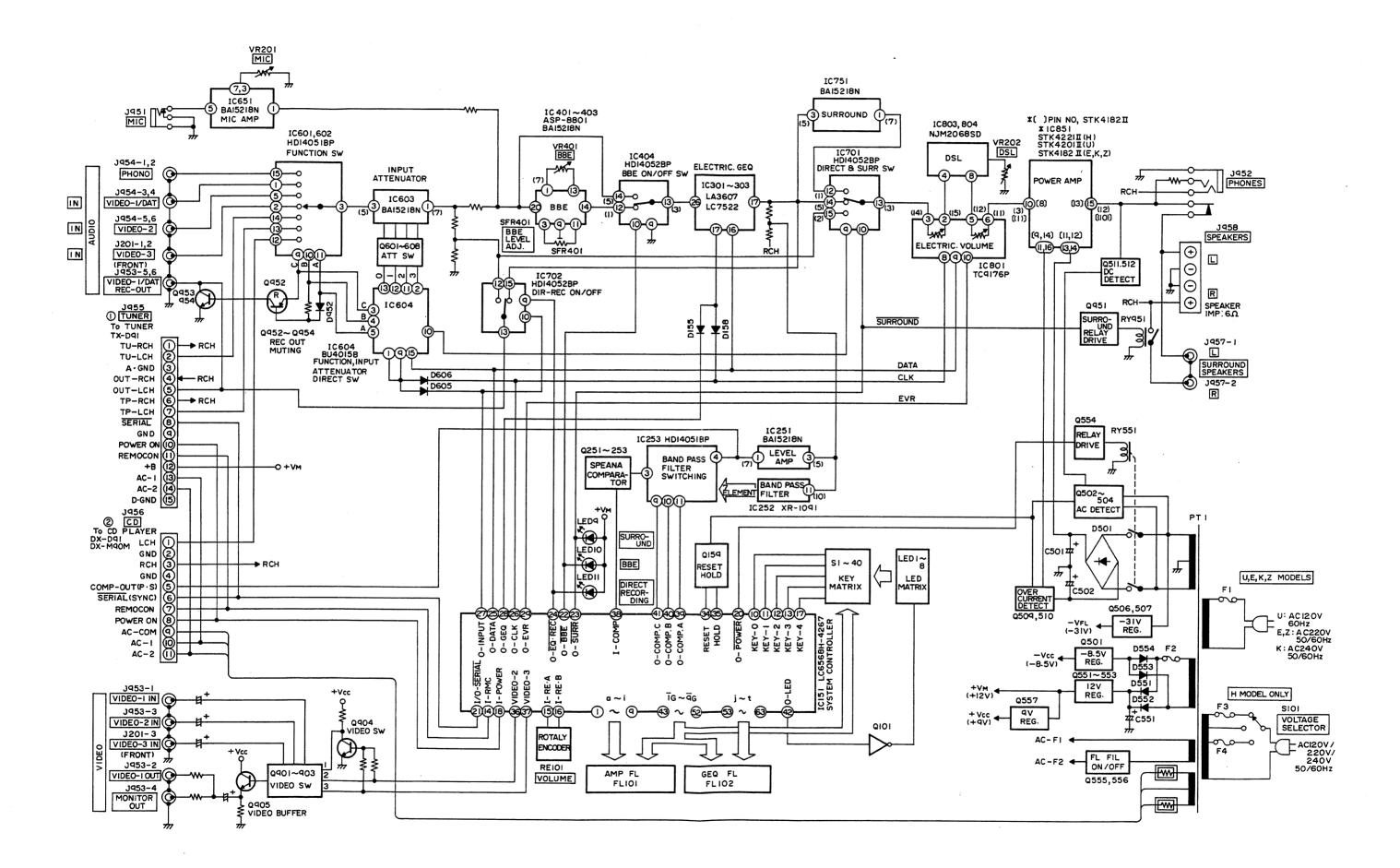






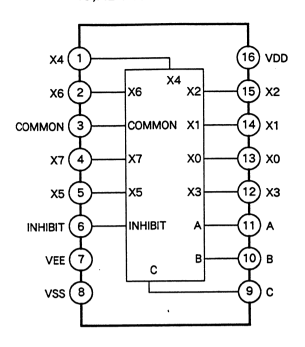






# IC BLOCK DIAGRAM - 2 , TRUTH TABLE (MX - D91M)

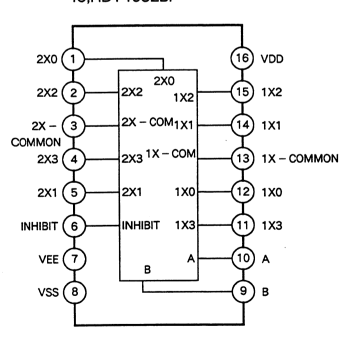
### IC,HD14051BP



HD14051BP

CONT	CONTROL INPUT		CONTROL INPUT		ON	FUNCTION
С	В	A	SWITCH	FUNCTION		
0	0	0	×0	TAPE		
0	0	1	×1	TUNER		
0	1	0	×2	PHONO		
0	1	1	×3	CD CD		
1	0	0	×4	VIDEO-1/DAT		
1	0	1	×5	VIDEO-2		
1	1	0	×6	VIDEO-3		
1	1	1	×7	(MUTE)		

### IC,HD14052BP



### HD14052BP

CONTROL INPUT		ON	FUNCTION		
В	A	SWITCH	PONCITON		
0	0	×0	BBE ON		
0	1	×1	BBE OFF		
1	0	×2			
1	1	×3			

GND O-BBE

#### HD14052BP

CONTROL INPUT		ON	FUNCTION	
В	A	SWITCH	FUNCTION	
0	0	×0	SURROUND ON	
0	1	×1	NORMAL	
1	0	×2	DIRECT+SURROUND	
1	1	×3	DIRECT ON	

DIRECT O-SURE

### HD14052BP

CONTROL INPUT		ON	FUNCTION
В	A	SWITCH	FONCTION
0	0	×0	DIRECT-REC
0	1	×1	(NUTE)
1	0	×2	NORMAL-REC
1	1	×3	(MUTE)

0- 0-INPUT EQ-REQ (Usually 0)

# EXPLODED VIEW (MX - D91M)

	ODED VIL	W (IVIX DOTIV	17
REF.NO.	PART NO.	DESCRIPTION	14
A	87-067-579-010	BVT <sub>2</sub> +3-8 W/O SLOT	14
В	87-067-660-010	BVT <sub>2</sub> +3-8 W/O SLOT(B)	
c	87-067-632-010	BVT <sub>2</sub> +3-15(CONVEX)	$\searrow$ $\bigcirc$
D	87-067-703-010	BVT <sub>2</sub> +3-10	**
E	87-067-581-010	BVT2+3-15 W/O SLOT	
F	87-067-582-010	BVT2+3-15 W/O SLOT(R)	
G	87-067-586-010	BVTT+4-8	
Н	87-591-094-410	QIT+3-6	
I	87-743-095-410 81-653-215-010	UTz+3-8 W/O SLOT(B)	
J	01-053-215-010	SPECIAL SCREW VT <sub>z</sub>	
			4 ° //
			PCB-A C
			FCB-A C C A C
			PCB-E
			(H only)
			A PCB-D
			(EXCEPT H)
			PCB-C
		PCB-B	
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			PCB-F (Honly)
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# MECHANICAL PARTS LIST (MX - D91M)

PART NO. CHANGED TO	REF.	PART NO.	DESCRIPTION	COMMON MODEL	Q, TY
	1 1 1 1 2	*09-047-561-010 *09-047-580-010 *09-047-581-010 *09-047-582-010 *89-VP5-006-010	CABINET FRONT ASSY(D91 H) CABINET FRONT ASSY(D91M U) CABINET FRONT ASSY(D91M E,K) CABINET FRONT ASSY(D91M H,D91M Z) KNOB,ROTARY DSL	* * *	1 1 1 1 3
	3 4 5 6 7	*89-VP5-005-019  *87-085-213-019 *87-085-185-010	KNOB, ROTARY VOLUME CHASSIS, MAIN HOLDER, P.C.B FOOT, H12.5 BUSHING, AC CORD (EXCEPT D91M U)	*	1 1 4 2 1
	7 8 8 8 9	*87-085-189-010 *82-187-797-019 *87-034-589-019 *82-187-796-019	BUSHING, AC CORD (D91M U) AC CORD (EXCEPT D91M U, D91M K) AC CORD (D91M U) AC CORD (D91M K) WIRE BINDER		1 1 1 1
	10 11 11 11 11	*87-084-077-019 *89-VP5-030-010 *89-VP5-037-010 *89-VP5-050-010 *89-VP5-051-010	NYLON RIVET DIA 3.5-4.5 PANEL,REAR(D91 H) PANEL,REAR(D91 HJ) PANEL,REAR(D91M H) PANEL,REAR(D91M HJ)	* • •	1 1 1 1
	11 11 11 11 11	*89-VP5-031-010 *89-VP5-032-010 *89-VP5-033-010 *89-VP5-034-010	PANEL,REAR(D91M U) PANEL,REAR(D91M E) PANEL,REAR(D91M K) PANEL,REAR(D91M Z) HEAT SINK	:	1 1 1 1
	13 14 15 16	*89-VP5-027-010  *82-179-259-019	HOLDER,IC(D91 H,D91M H,U) CABINET,STEEL SHIELD,PT SHEET,PVC 4-12	*	1 1 1 2

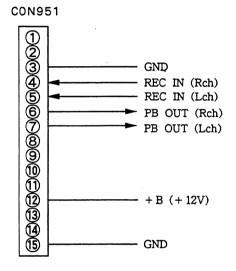
# FX - W91/W919

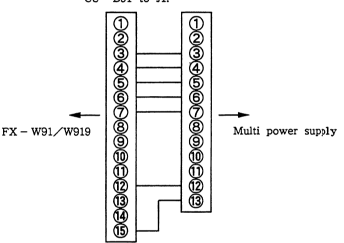
### CAUTIONS WHEN SERVICING (FX - W91/W919)

Model FX – W91/W919 does not have a power supply circuit. Power is supplied to it through a 15-pin flat cable and the signal inputs/outputs are also performed through this cable. When servicing the FX – W91/W919 connect it to the MX – D91/D91M so power is supplied to the FX – W91/W919. If the MX – D91/D91M is not available, follow the procedure below.

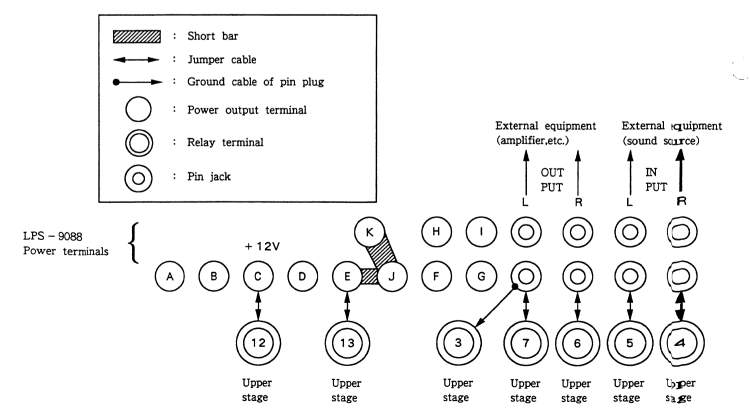
[When servicing the unassembled FX - W91/W919]

- ① Supply the following voltages to each terminal from an external power supply.
- © Connection diagram when using multi power supply (LPS 9088)
  - Connect a multi conversion harness for the Model CU – D91 to J1.





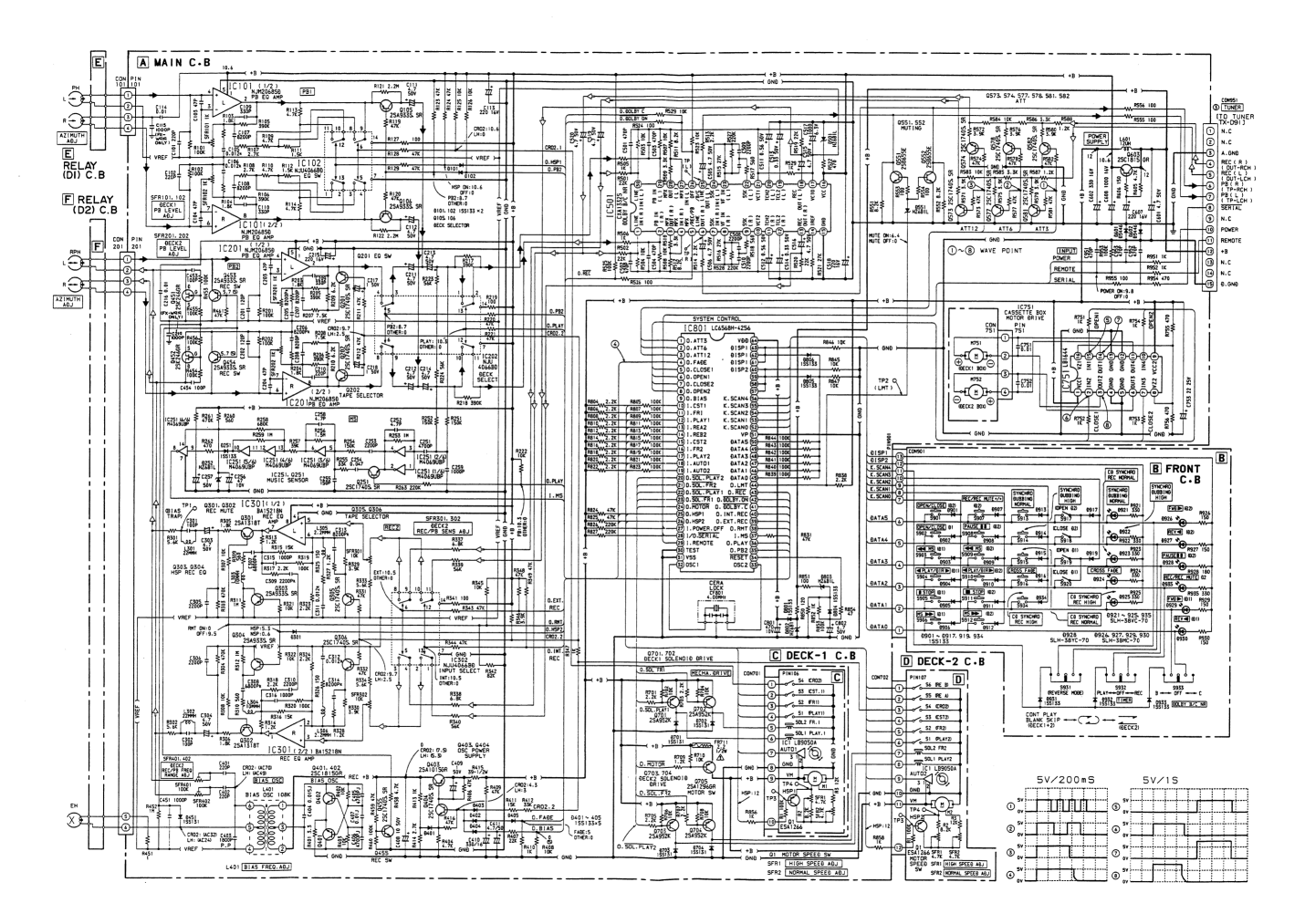
Connect a multi-conversion harness

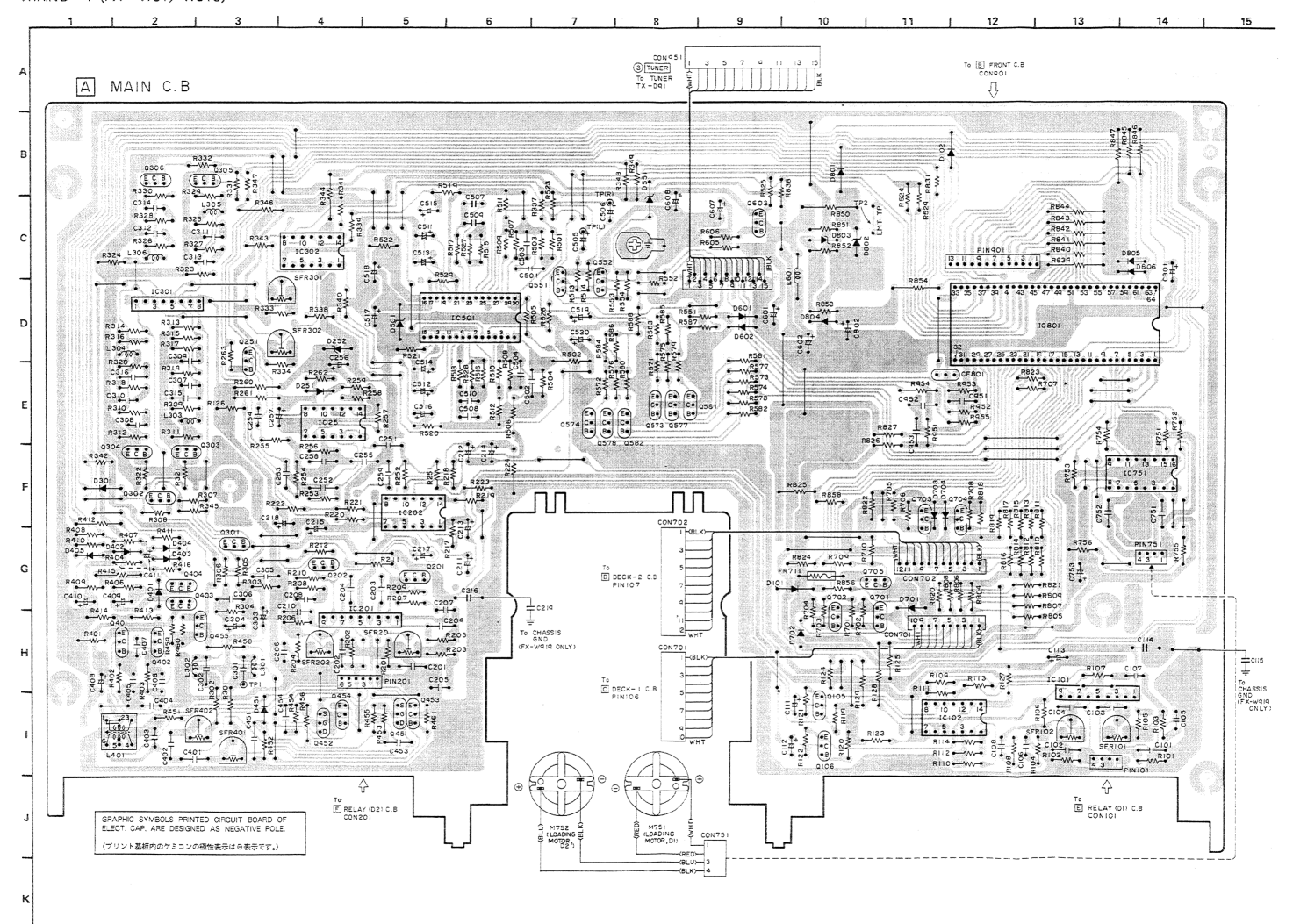


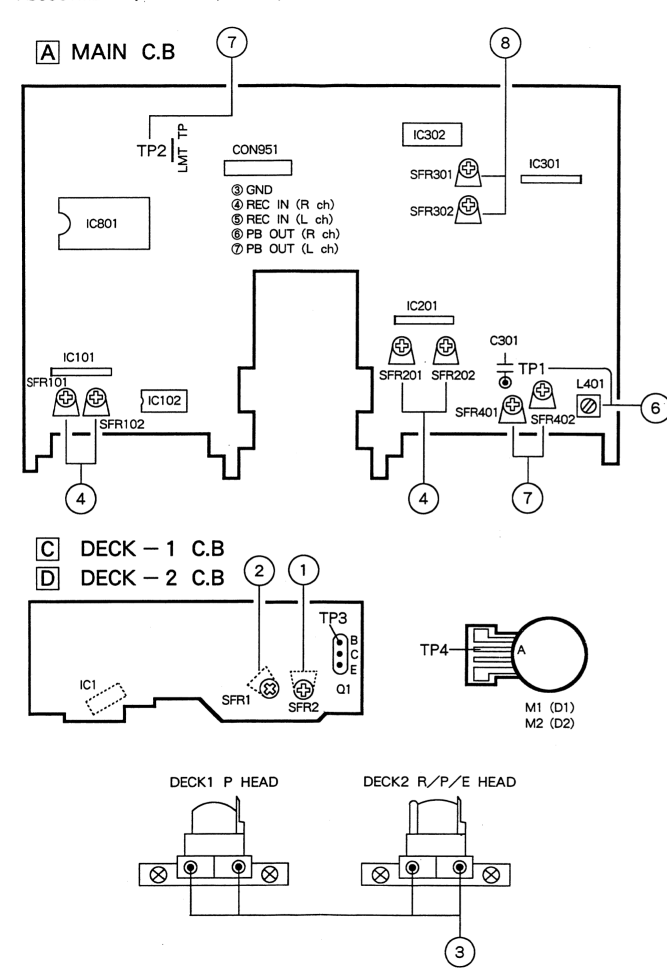
### ELECTRICAL MAIN PARTS LIST (FX - W91/W919)

REF.NO. PART NO. DESCRIPTION	REF.NO. PART NO.	DESCRIPTION	REF.NO. PART NO. DESCRIPTION	REF.NO. PART NO. DESCRIPTION
IC	C302 *87-018-119-010	CAP, CEAR-SOL 100P-50	FRONT CIRCUIT BOARD SECTION	
87-001-440-010 IC,BA15218N 87-001-908-010 IC,CXA1332S 87-001-873-010 IC,LB1644	C303 *87-010-404-010 C304 *87-010-404-010 C305 *87-018-132-010	CAP,ELECT 4.7-50 SME CAP,ELECT 4.7-50 SME CAP,CERA-SOL 2200P-16	C951 *87-018-127-010 CAP,CERA-SOL 470P-50 C952 *87-018-127-010 CAP,CERA-SOL 470P-50 C953 *87-018-127-010 CAP,CERA-SOL 470P-50	=== RELAY(D2) CIRCUIT BOARD SECTION ===
\$6-804-060-020	C306 *87-018-132-010 C315 *87-018-131-010 C316 *87-018-131-010	CAP,CERA-SOL 2200P-16 CAP,CERA-SOL 1000P-50 CAP,CERA-SOL 1000P-50	D921 89-VW5-607-010 LED SLH-38VC(SYNC.DUBB.NORM.) D922 89-VW5-607-010 LED SLH-38VC(SYNC.DUBB.NORM.) D923 89-VW5-607-010 LED SLH-38VC(CD.SYNC.REC NORM.)	CON951 89-VW5-610-010 CORD,FG 15P(3.TUNER)
87-020-758-010 IC,NJM2068SD 87-020-908-010 IC,NJU4066BD	C401	CAP,CERA-SOL 220P-50  CAP,CERA-SOL 220P-50  CAP,PP 1800P	D924 89-VW5-607-010 LED SLH-38VC(CROSS FADE) D925 89-VW5-607-010 LED SLH-38VC(CD.SYNC REC HIGH)	M1 S6-005-030-420 MOTOR MMI-6H2LWK(D1) M2 S6-005-030-420 MOTOR MMI-6H2LWK(D2) M751 87-045-305-010 MOTOR RF-500TB(D1)(BOX)
TRANSISTOR === 89-502-465-019 FET,2SK246GR	C408 ★87-010-405-010 C409 ★87-010-401-010	CAP,ELECT 10-50 SME CAP,ELECT 1-50 SME	D926 89-VW5-606-010 LED SLH-38MC(FWD,D2) D927 89-VW5-606-010 LED SLH-38MC(REV,D2) D928 89-VW5-608-010 LED SLH-38YC(PAUSE,D2) D929 89-VW5-606-010 LED SLH-38MC(FWD,D1)	M752 87-045-305-010 MOTOR RF-500TB(D2)(BOX) PH S6-204-070-090 PB HEAD(D1) RPEH S6-204-040-010 R/P/E,HEAD(D2)
87-026-463-010 TRANSISTOR,2SA933S(SR) 89-109-521-010 TRANSISTOR,2SA952K 89-110-155-010 TRANSISTOR,2SA1015GR	C410	CAP,ELECT 330-16 SME CAP,ELECT 4.7-50 SME CAP,CERA-SOL 1000P-50 CAP,CEAR-SOL 100P-50	D930 89-VW5-606-010 LED SLH-38MC(REV,D1) D935 89-VW5-607-010 LED SLH-38VC(REC/REC MUTE,D2)	NEL 30-204-040-010 N/F/L; NEAD(02)
89-112-965-010 TRANSISTOR,2SA1296GR 89-113-184-010 TRANSISTOR,2SA1318T 87-026-462-010 TRANSISTOR,2SC1740S(SR) 89-318-155-010 TRANSISTOR,2SC1815GR	C454 *87-018-119-010 C501 *87-018-127-010 C502 *87-018-127-010	CAP,CEAR-SOL 100P-50 CAP,CERA-SOL 470P-50 CAP,CERA-SOL 470P-50	S901 87-036-142-010 TACT SW(OPEN/CLOSE,D2) S902 87-036-142-010 TACT SW(OPEN/CLOSE,D1) S903 87-036-142-010 TACT SW(❤️MS,D1)	
89-406-555-010 TRANSISTOR,2S0655E S6-804-050-040 TRANSISTOR,ESA1266	C503 *87-018-127-010 C504 *87-018-127-010	CAP,CERA-SOL 470P-50  CAP,CERA-SOL 470P-50	S904 87-036-142-010 TACT SW(PLAY/DIR,D1) S905 87-036-142-010 TACT SW(STOP,D1) S906 87-036-142-010 TACT SW(MS D>,D1)	
TTT DIODE TTT 87-001-559-010 DIODE,1SS131	C505 *87-010-404-010 C506 *87-010-404-010 C507 *87-018-132-010	CAP,ELECT 4.7-50 SME CAP,ELECT 4.7-50 SME CAP,CERA-SOL SS 2200P-16	S907 87-036-142-010 TACT SW(REC/REC MUTE,D2) S908 87-036-142-010 TACT SW(PAUSE,D2) S909 87-036-142-010 TACT SW(MS ◄ ,D2)	
87-001-559-010 DIODE,1SS131 87-020-465-010 DIODE,1SS133 87-020-123-010 DIODE,DS446 87-027-475-010 DIODE,ZENER HZ6B1	C508	CAP,CERA-SOL SS 2200P-16 CAP,CERA-SOL SS 2200P-16 CAP,CERA-SOL SS 2200P-16 CAP,ELECT 0.56-50 SME	S910 87-036-142-010 TACT SW(PLAY/DIR,D2)  S911 87-036-142-010 TACT SW(STOP,D2)  S912 87-036-142-010 TACT SW(MS D>,D2)	
87-027-332-010 DIODE, ZENER HZ6B1L	C512	CAP,ELECT 0.56-50 SME	\$913 87-036-142-010 TACT SW(SYNC.DUBB.NORM.) \$914 87-036-142-010 TACT SW(SYNC.DUBB.HIGH)	
MAIN CIRCUIT BOARD SECTION	C513 *87-010-546-010 C514 *87-010-546-010	CAP,ELECT 0.33-50 SME CAP,ELECT 0.33-50 SME	S915 87-036-142-010 TACT SW(CD SYNC.REC NORM.)	
C101 *87-018-123-010 CAP,CERA-SOL 220P-50 C102 *87-018-123-010 CAP,CERA-SOL 220P-50 C103 *87-018-115-010 CAP,CERA-SOL 47P-50 SL C104 *87-018-115-010 CAP,CERA-SOL 47P-50 SL	C515 *87-010-404-010 C516 *87-010-404-010 C517 *87-010-252-010	CAP,ELECT 4.7-50 SME  CAP,ELECT 4.7-50 SME  CAP,ELECT 1000-6.3	\$916 87-036-142-010 TACT SW(CROSS FADE) \$917 87-036-110-010 PUSH SW(OPEN,D2) \$918 87-036-109-010 PUSH SW(CLOSE,D2)	
C111 *87-010-404-010 CAP,ELECT 4.7-50 SME C112 *87-010-404-010 CAP,ELECT 4.7-50 SME	C518	CAP,ELECT 220-16 SME CAP,ELECT 4.7-50 SME	\$919 87-036-109-010 PUSH \$W(OPEN,D1) \$920 87-036-110-010 PUSH \$W(CLOSE,D1) \$931 87-036-087-010 SLIDE \$W(REV MODE) \$932 87-036-087-010 SLIDE \$W(TIMER)	
C113 *87-010-101-010 CAP,ELECT 220-16 SME C114 *87-018-134-010 CAP,CERA-SOL SS 0.01-16 C115 *87-018-131-010 CAP,CERA-SOL 1000P-50(W919)	C520	CAP,ELECT 4.7-50 SME CAP,ELECT 4.7-50 SME CAP,ELECT 330-16 SME CAP,ELECT 220-16 SME	S932 87-036-087-010 SLIDE SW(TIMER)  S933 87-036-087-010 SLIDE SW(DOLBY-B/C NR) S934 87-036-142-010 TACT SW(CD SYNC.REC HIGH)	
C201	C608	CAP,ELECT 1000-16 CAP,CERA-SOL 0.01-16	TTT DECK-1 CIRCUIT BOARD SECTION TTT	
C204 *87-018-115-010 CAP,CERA-SOL 47P-50 SL C209 *87-018-123-010 CAP,CERA-SOL 220P-50 C210 *87-018-123-010 CAP,CERA-SOL 220P-50	C752	CAP,CERA-SOL 0.01-16 CAP,ELECT 22-25 SME CAP,ELECT 470-10	S1 S6-401-011-740 LEAF SW(PLAY) S2 S6-401-011-750 LEAF SW(FR) S3 S6-401-011-730 LEAF SW(CST) S4 S6-401-011-730 LEAF SW(CRO2)	
C211 *87-010-404-010 CAP,ELECT 4.7-50 SME  C212 *87-010-404-010 CAP,ELECT 4.7-50 SME	C802 ★87-010-404-010 CF801 ★87-030-167-010 △FR711 87-029-019-010	CAP,ELECT 4.7-50 SME CERA LOCK CST4.OMHZ RES,FUSE 2.2-1/2W	SFR1 *S6-816-010-010 SFR 4.7K SFR2 *S6-816-010-010 SFR 4.7K	
C213 *87-010-404-010 CAP,ELECT 4.7-50 SME C214 *87-010-404-010 CAP,ELECT 4.7-50 SME C215 *87-010-101-010 CAP,ELECT 220-16 SME	L301	COIL 22MMH COIL 22MMH COIL 10MMH	SOL1 S1-880-210-130 SOLENOID(PLAY) SOL2 S1-880-210-130 SOLENOID(F/R)  TT DECK-2 CIRCUIT BOARD SECTION TT	
C216 *87-018-134-010 CAP,CERA-SOL SS 0.01-16 C217 *87-010-401-010 CAP,ELECT 1-50 SME C218 *87-010-401-010 CAP,ELECT 1-50 SME C219 *87-018-131-010 CAP,ELECT 1-50 SME CAP,ELECT 1-50 SME CAP,CERA-SOL 1000P-50(W919)	L304 ★87-003-131-010 L305 ★87-003-123-010 L306 ★87-003-123-010	COIL 10MMH  COIL 2.2MMH  COIL 2.2MMH	\$1 \$6-401-011-740 LEAF \$W(PLAY) \$2 \$6-401-011-750 LEAF \$W(FR) \$3 \$6-401-011-730 LEAF \$W(CST) \$4 \$6-401-011-730 LEAF \$W(CRO2)	
C251 *87-018-133-010 CAP,CERA-SOL 4700P-16 C252 *87-018-100-010 CAP,CERA-SOL 4.7P-50 SL C253 *87-018-132-010 CAP,CERA-SOL 2200P-16	L401	COIL OSC BIAS 108K COIL 12UH SFR 1K	S5 S6-401-011-730 LEAF SW(REA) S6 S6-401-011-730 LEAF SW(REB)	
C255 *87-018-121-010 CAP,CERA-SOL 150P-50	SFR102 *87-024-168-010 SFR201 *87-024-168-010	SFR 1K SFR 1K	SFR1	
C256	SFR202 *87-024-168-010 SFR301 *87-024-172-010 SFR302 *87-024-172-010	SFR 1K SFR 10K SFR 10K	SOL1 S1-880-210-130 SOLENOID(PLAY) SOL2 S1-880-210-130 SOLENOID(F/R)	
C301 *87-018-119-010 CAP, CEAR-SOL 100P-50	SFR401 *87-024-176-010 SFR402 *87-024-176-010	SFR 100K SFR 100K	=== RELAY(D1) CIRCUIT BOARD SECTION ===	

26







1. Normal Speed Adjustment (DECK1, DECK2)

Settings: • Test tape: TTA - 100 (TTA - 111S)

• Test point : PB - OUT (CON951)

· Adjustment Location : SFR2 (DECK1, 2)

Method: Play back the test tape, adjust for 3000Hz.

2. High Speed Adjustment (DECK1, DECK2)

Settings: • Test tape: TTA - 100 (TTA - 111S)

• Test point : PB - OUT (CON951)

• Adjustment Location : SFR1 (DECK1. 2)

Method: Play back the test tape, and make the high speed condition to be shorted between TP3 and TP4. Adjust for 5400Hz ± 15Hz.

3. Head Azimuth Adjustment (DECK1, DECK2)

Settings: • Test tape: TTS - 310

(TTA - 317E, SCC - 1429)

• Test point : PB - OUT (CON951)

· Adjustment Location : Head azimuth

adjustment screw

Method: Play back the 10kHz signal of the test tape and adjust so that the output becomes maximum.

> Next, perform on each FWD PLAY and REV PLAY mode.

4. PB Level Adjustment (DECK1, DECK2)

Settings: • Test tape: TTS - 200 (TTA - 161, TCC - 130)

• Test point : PB - OUT (CON951)

· Adjustment Location: SFR101 (DECK1, Lch)

SFR102 (DECK1, Rch)

SFR201 (DECK2, Lch)

SFR202 (DECK2, Rch) Method: Play back the test tape and adjust so that the

output becomes  $300mV \pm 20mV$ .

5. PB Frequency Response Check (DECK1, DECK2)

Settings: • Test tape: TTS - 310

(TTA - 317E, SCC - 1429)

• Test point : PB - OUT (CON951)

Method: Play the 315Hz and 10kHz signals of the test tape and check the output of the 10kHz signal

is  $0dB \pm 2.5dB$  with respect to that of the

315Hz signal.

6. Bias Frequency Adjustment (DECK2)

Settings: • Test tape: TTA - 600 (TTA - 119K)

• Test point : TP1

· Adjustment Location :L401

Method: Set DECK2 to the record mode and adjust L401 so that the frequency at TP1 is 108kHz ± 1kHz.

7. REC/PB Frequency Response Adjustment (DECK2)

Settings: • Test tape: TTA - 600 (TTA - 119K)

• Test point : PB - OUT (CON951)

• Input signal: REC - IN (CON951)

· Adjustment Location : SFR401 (Lch)

SFR402 (Rch)

Method: Connect TP2 (LMT TP) to ground (chassis). apply a 1kHz signal and adjust attenuator so

that the level at the PB OUT is 21mV. Record and play back the 1kHz and 10kHz signals and adjust so that the output level of 10kHz signal is 0dB + 2dB, - 0.5dB for 1kHz signal. After adjustment, remove the grounding

lead wire.

8. REC/PB Sensitivity Adjustment (DECK2)

Settings: • Test tape: TTA - 600 (TTA - 119K)

• Test point : PB - OUT (CON951)

• Input signal: REC - IN (CON951)

· Adjustment Location: SFR301 (Lch)

SFR302 (Rch)

Method: Connect TP2 (LMT TP) to ground (chassis). apply a 1kHz signal and adjust attenuator so that the level at the PB OUT is 21mV. Record and play back the 1kHz signal and adjust SFR301 and SFR302 so that the output level of is 21mV ± 1.5dB. After adjustment.

remove the grounding lead wire.

### PRACTICAL SERVICE FIGURE (FX - W91/W919)

 $300 \text{mV} \pm 1 \text{dB}$ PB output level:

TTS - 200

(TTA - 161, TCC - 130)

REC/PB output level:  $210\text{mV} \pm 1\text{dB}$ 

(PB OUT, - 16.5dBV 1kHz)

Distortion (REC/PB): Less than 2.0% (NORM., CrO2)

Erasing ratio:

More than 60dB More than 60dB

Crosstalk:

Channel separation: More than 30dB

Noise (REC/PB):

Noise (PB):

Less than 3.3mV/1.6mV/

1.3mV (DOLBY OFF/B/C

NORM.)

Less than 2.2mV/1.3mV/

1.0mV (DOLBY OFF/B/C

CrO2)

Less than 3.2mV/1.5mV/ 1.2mV (DOLBY OFF/B/C

NORM.)

Less than 2.2mV/1.2mV/ 1.0mV (DOLBY OFF/B/C

30~60g-cm (DECK1, 2)

CrO2)

Recording bias frequency: 108kHz

Tape speed: 3000Hz ± 1.5 %

Wow & flutter (W.RMS): Less than 0.135% (DECK1, 2)

Take - up torque:

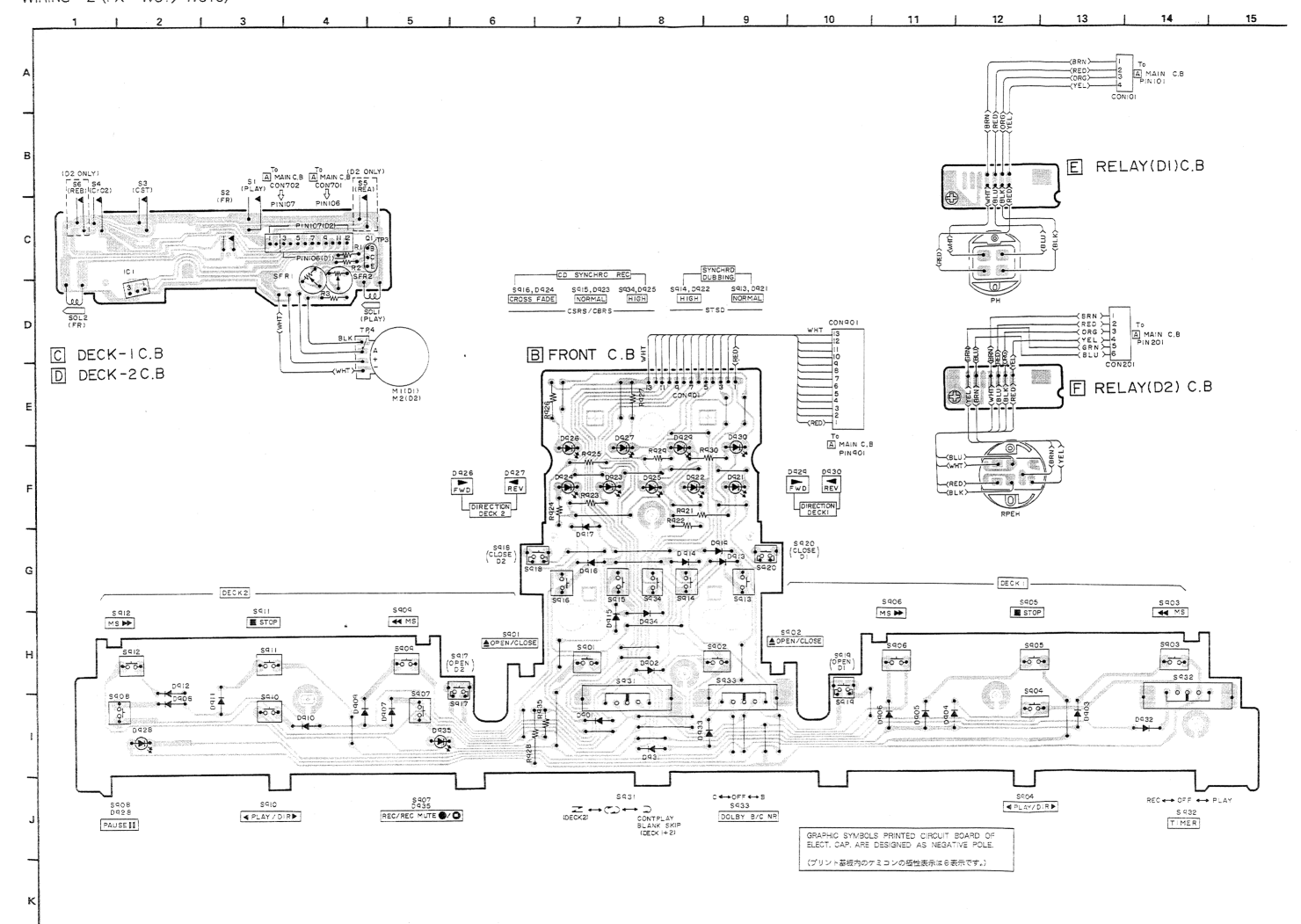
F.F & REW torque: 55~120g-cm (DECK1, 2)

Back tension: 2~6g-cm (DECK1, 2)

NORMAL: TTA-600 Test tape:

(TTA - 119K)

CrO2: TTA-610 (TTA-119H)



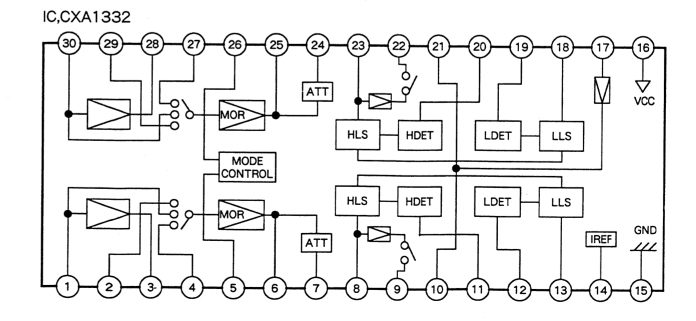
# IC DESCRIPTION (FX - W91/W919)

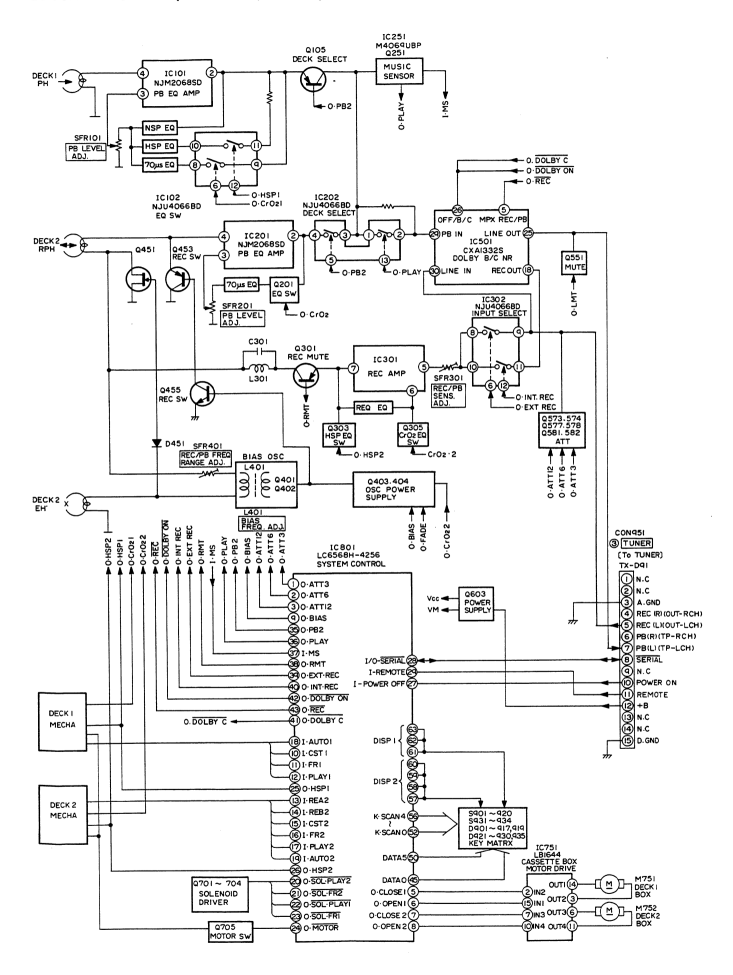
# IC,LC6568H - 4256

	H - 4256		
Pin No.	Pin Name	1/0	Description
1	O·ATT3	0	
2	O·ATT6	0	Input signal level control output from the cross fade. Active "H".
3	O·ATT12	0	
4	O·FADE	0	DECK 2 Recording bias oscillation output at the CBRS and cross fade. Active "H".
5	O·CLOSE1	0	DECK 1 Cassette box motor drive control output. Active "H".
6	O.OPEN1	0	been I cassette box motor drive control output. Active "H".
7	O·CLOSE2	0	DECV 2 C
8	O.OPEN2	0	DECK 2 Cassette box motor drive control output. Active "H".
0	0 2146		DECK 2 Recording bias oscillation output.
9	O·BIAS	0	Goes "H" in the record and dubbing modes.
10	I · CST1	I	DECK 1 Cassette tape detection switching input. Goes "L" switch on.
1 1	I·FR1	I	DECK 1 FF and FWD detection switching input. Goes "L" FF or RWD switch on.
1 2	I · PLAY1	I	DECK 1 PLAY detection switching input. Goes "L" PLAY switch on.
			DECK 2 Side A's accidental erasure prevention switch input.
1 3	I · REA2	I	Goes "L" when recording is possible.
			DECK 2 Side B's accidental erasure prevention switch input.
14	I·REB2	I	Goes "L" when recording is possible.
15	I·CST2	I	DECK 2 Cassette tape detection switching input. Goes "L" switch on.
16	I·FR2	I	DECK 2 FF and RWD detection switching input. Goes "L" FF or RWD switch on.
1 7	I·PLAY2	I	DECK 2 PLAY detection switching input. Goes "L" PLAY switch on.
18	I · AUTO1	I	DECK 1 Reel disk pulse input.
19	I · AUTO2	I	DECK 2 Reel disk pulse input.
20	O·SOL·PLAY2	0	DECK 2 PLAY solenoid drive output. Active "L".
21	O·SOL·FR2	0	
2 2	O·SOL·PLAY1	.0	DECK 2 FF and RWD solenoid drive output. Active "L".
23	0.SOL.FRI	0	DECK 1 PLAY solenoid drive output. Active "L".
24	O·MOTOR	0	DECK 1 FF and RWD solenoid drive output. Active "L".
25	O·HSP1	0	DECK 1/2 Main motor control output. Goes "L" in the STOP mode.
20	O'IIBIT		DECK 1 High speed control output. Goes "H" in the high speed dubbing mode.
26	O·HSP2	0	DECK 2 High speed control output.
2 7	I · POWER OFF	I	Goes "H" in the high speed dubbing mode. (Tape deck and CD)  Power off signal input. Goes "L" when off.
28	I/O SERIAL	1/0	
29	I · REMOTE		CD and amplifier serial data input and output.
30		I	Remote control serial data input.
31	TEST	-	MPU test pin to be connected to VSS.
	VSS		MPU I/O and power supply common pin.
32	OSC1		Pins to generate a 4MHz clock signal.
3 3	OSC2	-	MDU
34	RESET	I	MPU reset input. Goes "L" input resets the MPU.
35	O · PB 2	0	DECK 1/2 PB output level control pin. Goes "H" in the DECK 2 PB.
36	O·PLAY	0	CUE/REVIEW muting and MS sensitivity switching output. Goes "H" PB.
3 7	I · M S	I	MS signal input. Active "H".
38	O·RMT	0	Record muting output.
			Goes "H" in the REC mute, recording I/O and REC pause.
3 9	O·EXT·REC	0	DECK 2 Recording switching output. Goes "H" DECK 1 PB and DECK 2 REC.
40	O·INT·REC	0	DECK 2 Recording switching output.
			Goes "H" in the record and dubbing modes. Goes "L" in the O·EXT·REC "H".
4 1	O·DOLBY C	0	Dolby NR B/C switching output. Goes "H" Dolby C.
4 2	O.DOLBY ON		Dolby NR ON/OFF switching output. Goes "H" Dolby on.
4 3	O·REC	0	Dolby encode/decode switching output. Goes "H" REC, "L" dubbing.
4 4	O·LMT	0	Record and playback muting output. Active "H".

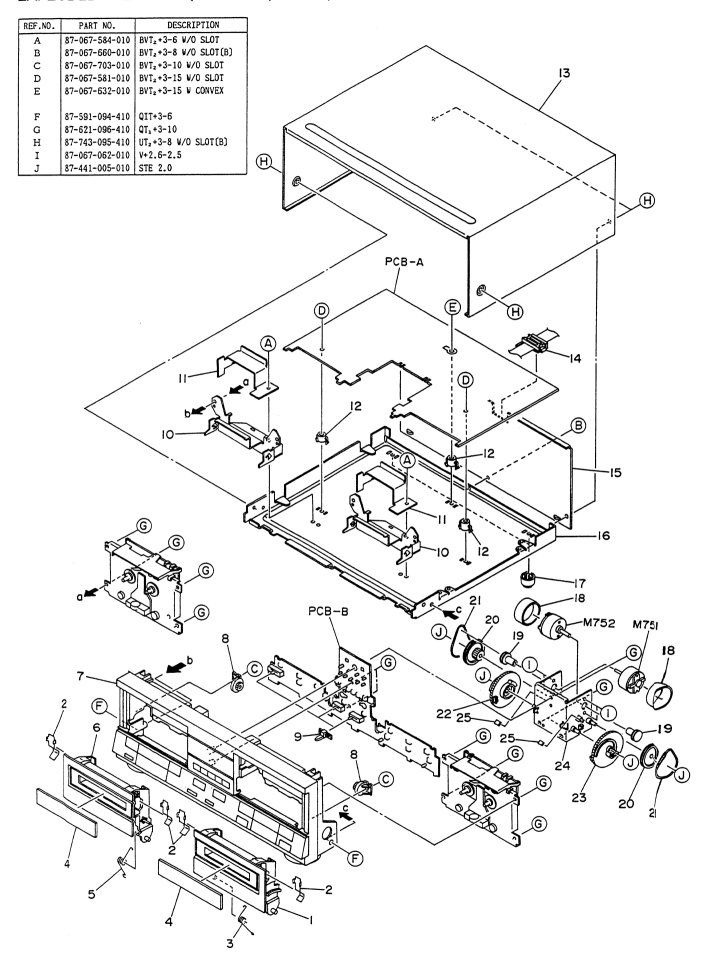
Pin No.	Pin Name	1/0	Γ		Des	cripti	o n		
		/				KEY DATA IN	V		
			KSCANO is "H"	KSCAN1 is "H"	KSCAN2 is "H"	KSCAN3	KSCAN4	DISP1 lights at "H"	DISP2 lights at "H"
4 5	DATA0	I	OPEN/CLOSE 2 KEY IN	REC2 KEY IN	N•DUBB KEY IN	BOX OPEN 2 KEY IN	CONT PLAY BLANK SKIP SW IN	N•DUBB lights	F•PLAY2 lights
4 6	DATA1	I	OPEN/CLOSE 1 KEY IN	PAUSE2 KEY IN	H-DUBB KEY IN	BOX CLOSE 2 KEY IN	SW IN	H•DUBB lights	R·PLAY2 lights
4 7	DATA2	I	RWD1 KEY IN	RWD2 KEY IN	CD-REC KEY IN	BOX OPEN 1 KEY IN	TIMER PLAY	CD•REC lights	PAUSE2 lights
4 8	DATA3	I	PLAY1 KEY IN	PLAY2 KEY IN	CROSS FADE KEY IN	BOX CLOSE 1 KEY IN	TIMER REC	CROSS FADE lights	REC2 lights
4 9	DATA4	I	STOP1 KEY IN	STOP2 KEY IN	CD·HSP·REC KEY IN		DOLBY B	CD·HSP· REC lights	F•PLAY1 lights
5 0	DATA5	I	FF1 KEY IN	FF2 KEY IN					R•PLAY1 lights
5 1	VP	_	GND.						
5 2	K·SCANO	0							
5 3	K·SCAN1	0							
54	K·SCAN2	0	KEY SCAN OU	tputs for	DATA O~DATA	5. These pi	ns output "H	" when reset.	
5 5	K·SCAN3	0					-		
56	K·SCAN4	0							
5 7	DISP2	0							
5 8	DISP2	0	DT00 0 T	_					
5 9	DISP2	0	DISP 2 INDI	. output p	in.				
60	DISP2	0							
6 1	DISP1	0							
6 2	DISP1	0	DISP 1 INDI	. output p	in.				
63	DISP1	0						•	
64	VDD	- 1	Power suppl	y pin. (+5)	V)				

# IC BLOCK DIAGRAM (FX-W91/FX-W919)





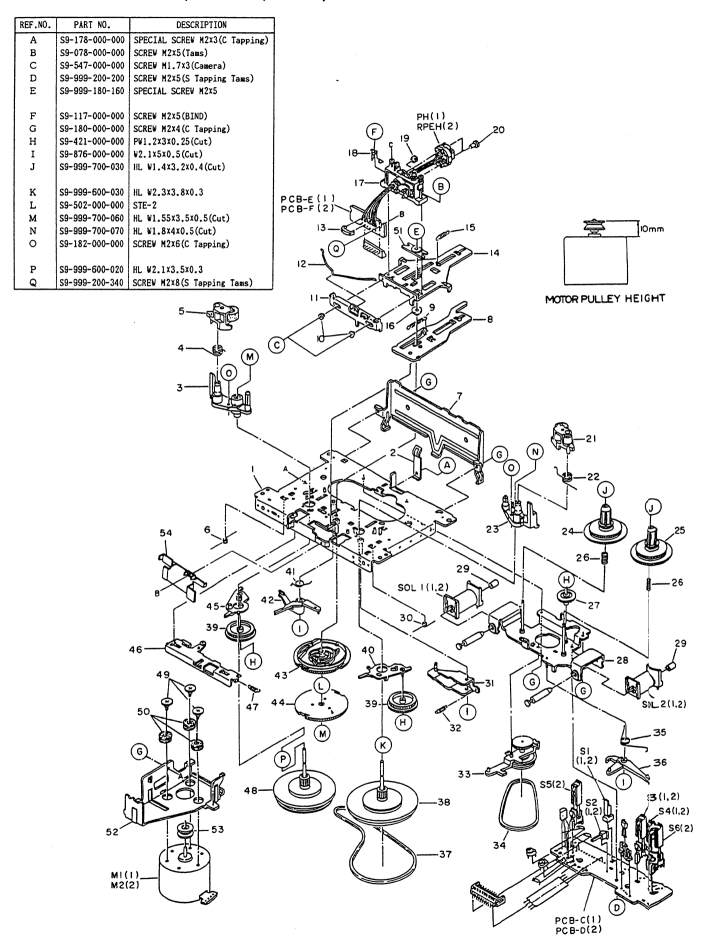
# EXPLODED VIEW -1 (FX - W91/W919)



# MECHANICAL PARTS LIST (FX - W91/FX - W919)

PART NO. CHANGED TO	REF.	PART NO.	DESCRIPTION	COMMON MODEL	Q, TY
	1-1 1-2 1-3 1-4 1-5	*89-VW5-004-219 *82-202-217-110 *89-VW5-203-019 *89-VW5-016-019 *89-VW5-202-010	BOX,CASSETTE 2 P-SPRING,CASSETTE HOLDER T-SPRING,EJECT 2 WINDOW 1 T-SPRING,EJECT 1	* * *	1 4 1 2
	1-6 1-7 1-7 1-7 1-8	*89-VW5-003-219 *09-047-559-010 *09-047-563-010 *09-047-564-010 *87-063-144-010	BOX,CASSETTE 1 CABINET FRONT ASSY(W919Y,YJ) CABINET FRONT ASSY(W91YK) CABINET FRONT ASSY(W91YU) OIL-DUMPER 37	* * *	1 1 1 1 2
	1-9 1-10 1-11 1-12 1-13	*89-VW5-011-019 *89-VW5-201-010 *89-VW5-214-019 *81-664-202-010 *89-VW5-018-010	KNOB, SLIDE HOLDER, MECHANISM SHIELD PLATE, DECK HOLDER, P.C.B CABINET, STEEL	* * *	3 2 2 3 1
	1-14 1-15 1-15 1-15 1-15	*89-VT5-202-010 *89-VW5-023-010 *89-VW5-029-010 *89-VW5-024-010 *89-VW5-028-010	BUSHING, CORD PANEL, REAR(W919Y) PANEL, REAR(W919YJ) PANEL, REAR(W91YK) PANEL, REAR(W919YU)	* * *	1 1 1 1
	1-16 1-17 1-18 1-19 1-20	*87-085-213-019 *82-110-647-010 *89-VW5-206-019 *89-VW5-204-119	CHASSIS,AMP FOOT,H12.5 SHIELD,PLATE M PULLEY,MOTOR PULLEY,LOADING	* *	1 2 2 2 2
	1-21 1-22 1-23 1-24 1-25	*89-VW5-216-110 *89-VW5-211-019 *89-VW5-205-019 *89-VW5-207-110 *82-679-233-010	BELT,SQ1.5 GEAR,CAM 1 GEAR,CAM 2 LOADING HOLDER ASSY G-CUSHION	* * *	2 1 1 1 2

# EXPLODED VIEW -2 (FX - W91/W919)



PART NO. CHANGED TO	REF.	PART NO.	DESCRIPTION	COMMON MODEL	Q, TÝ
	2-1 2-2 2-3 2-4 2-5	*S1-829-100-010 *S1-880-090-090 *S1-880-040-040 S1-880-043-020	CHASSIS ASSY SPRING,PACK FL METAL R ASSY P-SPRING,ARM R PINCH ROLLER ARM R ASSY		1 1 1 1
	2-6 2-7 2-8 2-9 2-10	*\$1-880-050-190 *\$1-880-530-020 *\$1-880-025-010 *\$1-880-020-050 *\$1-865-020-280	SPRING, TRIGGER ARM R PROTECTOR, SW HEAD PANEL B ASSY SPRING, PANEL COLLAR, CHP LEVER		1 1 1 1 2
	2-11 2-12 2-13 2-14 2-15	*\$1-880-020-060 *\$1-880-040-050  *\$1-880-020-010 *\$1-880-020-040	LEVER,CHP SPRING,PINCH ROLLER CLUMP,WIRE PANEL,HEAD SPRING,RC		1 1 1 1
	2-16 2-17 2-18 2-19 2-20	*\$1-880-020-190 *\$1-865-023-060 *\$1-865-020-600 *\$1-865-090-610 *\$9-999-180-170	COLLAR, PANEL HEAD BASE ASSY SPRING, CLUMP SPACER SCREW, HEAD COLLAR		1 1 1 1 2
	2-21 2-22 2-23 2-24 2-25	\$1-880-043-010 *\$1-880-040-030 *\$1-880-090-080 \$1-880-053-140 \$1-880-053-130	PINCH ROLLER ARM F ASSY P-SPRING,ARM F FL METAL ASSY T REEL R ASSY T REEL F ASSY		1 1 1 1
	2-26 2-27 2-28 2-29 2-30	*\$1-880-050-220 *\$1-880-050-080 *\$1-880-055-010 *\$1-880-210-060 *\$1-880-050-180	SPRING,BT R GEAR,FF REEL BASE ASSY HOLDER,PLUNGER SPRING,TRIGGER ARM F		2 1 1 2 1
	2-31 2-32 2-33 2-34 2-35	*\$1-880-215-020 *\$1-880-210-110 *\$1-880-073-020 \$1-880-070-080 *\$1-880-050-170	P KICK LEVER ASSY SPRING,PK LEVER RF CLUTCH ASSY BELT,RF SPRING,FR ARM TRIGGER		1 1 1 1 1
	2-36 2-37 2-38 2-39 2-40	*\$1-880-050-150 \$1-880-090-380 \$1-880-093-070 *\$1-880-050-350 *\$1-880-055-020	ARM,RF TRIGGER BELT,MAIN FLYWHEEL F ASSY GEAR,T GEAR T ARM F ASSY		1 1 1 2 1
	2-41 2-42 2-43 2-44 2-45	*\$1-880-010-060 *\$1-880-210-030 *\$1-880-210-150 *\$1-880-210-160 *\$1-880-055-030	SPRING,M TRIGGER ARM ARM,M TRIGGER GEAR,M GEAR,RF CAM T GEAR ARM R ASSY		1 1 1 1
	2-46 2-47 2-48 2-49 2-50	*\$1-880-215-010 *\$1-880-210-080 \$1-880-093-080 *\$1-851-140-180 *\$1-821-120-660	CH SLIDE LEVER ASSY SPRING,CH SLIDE LEVER FLYWHEEL R ASSY SCREW,MOTOR COLLAR RUBBER,MOTOR		1 1 3 3
	2-51 2-52 2-53 2-54	*\$1-880-020-160 *\$1-880-090-110 *\$1-880-090-370 *\$1-880-020-180	PLATE, PANEL SPRING BRACKET, MOTOR PULLEY, MOTOR PLATE, SHIELD		1 1 1

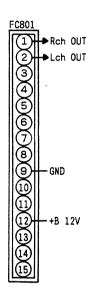
# MODEL NO. TX - D91

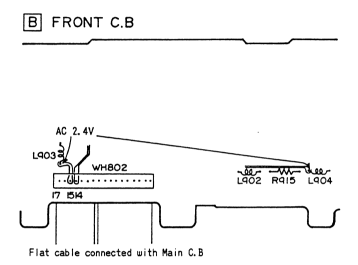
### CAUTIONS WHEN SERVICING (TX - D91)

Model TX-D91 does not have a power supply circuit. Power is supplied to it through a 15-pin flat cable and the signal inputs/outputs are also performed through this cable. When servicing the TX-D91 connect it to the MX-D91M so that power is supplied to the TX-D91. If the MX-D91M is not available, follow the procedure below.

(When servicing the unassembled TX-D91)

(1) Supply the following voltages to each FC801 terminal from an external power supply.

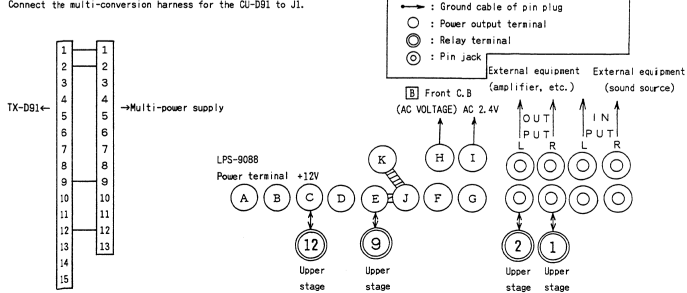




[7777] : Short bar → : Jumper cable

- 2 Connection diagram when using multi power supply (LPS-9088).
- 1. Apply AC 2.4V to the section shown by arrows in the above  $% \left( 1\right) =\left( 1\right) ^{2}$ diagram from a multi-power supply. (The display becomes dim because it is lower than the rated voltage.)
- 2. Turn the TX-D91 on using the SLEEP function since the POWER ON signal is not supplied.

Connect the multi-conversion harness for the CU-D91 to J1.



Connection diagram of multi-conversion harness

# ELECTRICAL MAIN PARTS LIST (TX - D91)

DEE NO	DADT NO	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
REF.NO.	PART NO.	DESCRIPTION	NEI .IV.	PART NO.	DECOMM From
=== ic =	87-001-533-010 87-001-942-019	IC,GP1U501X1(REMOTE SENSOR) IC,LA1265G	C208 C209 C301 C302	*87-018-134-019 *87-010-405-019 *87-018-134-019 *87-018-134-019	CAP,CERA U 0.01-16Y CAP,ELECT 10-50 SME CAP,CERA U 0.01-16 Y CAP,CERA U 0.01-16 Y
	87-001-376-019 87-020-446-019 87-001-727-010	IC,LC7218 IC,TA7343AP IC,UPD75206CW-115	C303 C304 C305	*87-010-382-019 *87-018-125-019 *87-010-402-019	CAP,ELECT 22-25V SME CAP,CERA U 330P-50 B CAP,ELECT 2.2-50V SME
TDAN	WSISTOR ===	10,010/3200011 113	C306	<b>★</b> 87-010-402-019	CAP, ELECT 2.2-50V SME
(1)/41	89-501-615-019 89-502-415-019 89-502-464-019 87-026-165-019	FET,2SK161GR FET,2SK241GR FET,2SK246Y FET,3SK73GR(Z)	C307 C308 C309 C311	*87-010-403-019 *87-010-405-019 *87-010-544-019 *87-010-404-019	CAP,ELECT 3.3-50V SME CAP,ELECT 10-50 SME CAP,ELECT 0.1-50V CAP,ELECT 4.7-50V SME
	89-110-155-019 89-318-154-019 89-318-155-019 89-319-233-019	TRANSISTOR, 2SA1015GR TRANSISTOR, 2SC1815Y TRANSISTOR, 2SC1815GR TRANSISTOR, 2SC1923(0)	C313 C314 C316 C317	*87-018-134-019 *87-018-134-019 *87-010-401-019 *87-010-401-019	CAP,CERA U 0.01-16 Y CAP,CERA U 0.01-16 Y CAP,ELECT 1-50V SME CAP,ELECT 1-50V SME
	89-320-011-019 87-026-214-019 87-026-215-019	TRANSISTOR, 2SC2001K TRANSISTOR, DTA114YS TRANSISTOR, DTC114YS	C318 C319 C320 C321	*87-018-134-019 *87-018-134-019 *87-018-134-019 *87-010-402-089	CAP,CERA U 0.01-16 Y CAP,CERA U 0.01-16 Y CAP,CERA U 0.01-16 Y(E,K) CAP,ELECT 2.2-50(Z)
DIO	DE ===		C322 C401	<b>★</b> 87-010-402-089 <b>★</b> 87-010-401-019	CAP,ELECT 2.2-50(Z) CAP,ELECT 1-50V SME
	87-001-559-019 87-020-465-019 87-027-449-019	DIODE,1SS131 DIODE,1SS133 ZENER,HZ15-3L	C402 C403	±87-010-403-019 ±87-010-248-019	CAP,ELECT 3.3-50V SME CAP,ELECT 220-10V SME
	87-027-349-019	ZENER, HZ6A1L	C404 C405	*87-014-057-019 *87-010-405-019	CAP,PP 1000P-100 J CAP,ELECT 10-50 SME CAP,ELECT 2.2-50V SME
	87-027-702-019	ZENER,HZ6C2L	C409 C410	<b>★</b> 87-010-402-019 <b>★</b> 87-010-402-019	CAP, ELECT 2.2-50V SME
	N CIRCUIT BOARD SE	ANTENNA TERMINAL 2P PAL(ANTENNA)	C505 C506	*87-010-402-019 *87-010-402-019	CAP,ELECT 2.2-50V SME CAP,ELECT 2.2-50V SME
AT801 C1 C2 C3	*81-631-646-019 *87-018-103-019 *87-018-134-019 *87-018-102-019	CAP,CERA U 8.2P-50 SL(E,K) CAP,CERA U 0.01-16 Y CAP,CERA U 6.8P-50 SL(E,K)	C512 C602	*87-010-401-019 *87-010-381-019	CAP,ELECT 1-50V SME CAP,ELECT 330-16V SME
C4 C5 C5 C6	*87-018-102-019 *87-018-098-019 *87-018-097-019 *87-018-100-019	CAP,CERA U 6.8P-50 SL(E,K) CAP,CERA U 3.3P-50 SL(E,K) CAP,CERA U 2.2P-50 SL(Z) CAP,CERA U 4.7P-50 SL(E,K)	C603 C604 C605 C606	*87-010-263-019 *87-010-221-019 *87-010-405-019 *87-010-263-019	CAP,ELECT 100-10V CAP,ELECT 470-10V CAP,ELECT 10-50 SME CAP,ELECT 100-10V
C6 C7 C8 C9	*87-018-106-019 *87-018-096-019 *87-018-119-019 *87-018-134-019	CAP,CERA U 15P-50 SL(Z) CAP,CERA U 1P-50 SL CAP,CERA U 100P-50 B CAP,CERA U 0.01-16 Y	C607 C701 C702 C703	*87-010-247-019 *87-018-134-019 *87-010-263-019 *87-018-134-019	CAP,ELECT 100-50V SME CAP,CERA U 0.01-16 Y CAP,ELECT 100-10V CAP,CERA U 0.01-16 Y
C10 C11 C12 C13	*87-018-116-019 *87-018-107-019 *87-018-134-019 *87-018-134-019	CAP,CERA U 56P-50 SL CAP,CERA U 18P-50 SL CAP,CERA U 0.01-16 Y CAP,CERA U 0.01-16 Y	C704 C706 C707 C708	*87-018-134-019 *87-018-106-019 *87-010-101-019 *87-010-545-019	CAP,CERA U 0.01-16 Y CAP,CERA U 15P-50 SL CAP,ELECT 220-16V SME CAP,ELECT 0.22-50V SME
C14 C16 C16	*87-010-401-019 *87-018-100-019 *87-018-106-019 *87-018-100-019	CAP,ELECT 1-50V SME CAP,CERA U 4.7P-50 SL(E,K) CAP,CERA U 15P-50 SL(Z) CAP,CERA U 4.7P-50 SL(Z)	C709 C710 C712 C713	*87-018-134-019 *87-010-404-019 *87-018-134-019 *87-018-134-019	CAP,CERA U 0.01-16 Y CAP,ELECT 4.7-50V SME CAP,CERA U 0.01-16 Y CAP,CERA U 0.01-16 Y
C20 C21 C22 C23 C24	*87-018-105-019 *87-018-134-019 *87-018-105-019 *87-018-105-019	CAP, CERA U 12P-50 SL(Z) CAP, CERA U 0.01-16Y(Z) CAP, CERA U 12P-50 SL(Z) CAP, CERA U 12P-50 SL(Z)	C715 C717 C718 C801	*87-010-401-089 *87-018-134-019 *87-010-101-019 *87-018-134-019	CAP,ELECT 1-50V SME CAP,CERA U 0.01-16 Y(E,K) CAP,ELECT 220-16V SME CAP,CERA U 0.01-16 Y
C50 C51 C54 C121	*87-018-134-019 *87-018-134-019 *87-018-134-019 *87-018-134-019	CAP,CERA U 0.01-16 Y CAP,CERA U 0.01-16 Y CAP,CERA U 0.01-16 Y CAP,CERA U 0.01-16 Y	C806 C811 C812 CF121		CAP,CERA 0.01-16 Y CAP,CERA U 0.01-16 Y(Z) CAP,CERA U 100P-50B FILTER,SFE 10.7MA5-A(E,K)
C122 C123 C201 C202	*87-010-374-019 *87-018-134-019 *87-010-544-019 *87-014-049-019	CAP,ELECT 47-10V CAP,CERA U 0.01-16 Y CAP,ELECT 0.1-50V CAP,PP 470P-100 J	CF121 CF122 CF123 CF301	*87-008-261-019 *87-008-261-019 *82-794-670-019	FILTER,MS2-A(Z) FILTER,SFE 10.7MA5-A FILTER,SFE10.7 MA-5-A(Z) FILTER,BFU 450C4N
C205 C206 C207	*87-018-110-019 *87-018-121-019 *87-014-050-019	CAP,CERA U 24P-50 SL CAP,CERA U 150P CAP,PP 510P-100J	CF801 CON80 CON80 D1	1 87-009-065-019	CORD,FG 15P(AMP) CONNECTOR 15P FG(DECK) CONNECTOR XH M 2P(AM LOOP)(E,K) VARI-CAP,1SV147

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.		DESCR	IPTION	
D2 D3 D21 D201	87-027-900-019 87-027-900-019 87-027-900-019 81-754-634-019	VARI-CAP, 1SV147 VARI-CAP, 1SV147 VARI-CAP, 1SV147(Z) VARI-CAP, KV1260	SW9 SW10	87-036-142 87-036-142 87-036-142 87-036-142	-019 -019	TACT SW	(STATION PRESETS (STATION PRESETS (STATION PRESETS (BAND)	) )
F IL1 L1 L2 L3	87-030-105-010 *87-006-198-019 *87-006-199-019 *87-006-200-019	FILTER,BPMB6A(Z) COIL,ANT2-3/4 TS L5 COIL,ANT3/4 T L5 COIL,RF FM 3-1/2 T L5	SW13 8	87-036-142 87-036-142 87-036-142 87-036-142	019 :-019	TACT SW	(TUNING/TIMER UF (TUNING/TIMER DO (SET/MEMO) (MODE)	
L4 L5 L6 L7	*87-006-201-019 *82-794-683-019 *87-007-259-019 *87-003-098-019	COIL,RF FM 3-1/2 T L5 IFT,FM 6T COIL,FM OSC (7K)N COIL,2.2UH	SW17 8	87-036-142 87-036-142 87-036-142	-019	TACT SW	(DISPLAY) (SLEEP) (TIMER/STANDBY)	
L21 L201 L202 L203	*87-006-202-019 *87-006-190-019 *87-006-177-019 *82-794-687-019	COIL,RF FM4TSR,L5(Z) COIL,MW ANT(3B) COIL,LW ANT COIL,MW OSC		ISTOR D91M,F			ION W919,TX —	D91)
L204 L301 L302 L303	*82-794-688-019 *81-631-611-019 87-008-452-019 *87-003-098-019	COIL,LW OSC COIL,QUAD (SINGLE) FILTER,CERAMIC CFAZ-450 COIL,2.2UH						
L321 L501 L601 L701	*82-794-697-019 *87-008-253-019 *87-003-136-019 *87-003-098-019	FILTER,ANTI BIRDIE(Z) FILTER,LPF COIL,100UH COIL,2.2UH	S G	D	G S D		G1 S G2 D	
	89-VT5-624-019 *87-024-174-019 *87-024-171-019 *87-011-219-019	POWER TRANSFORMER FL SFR,33K SFR,4.7K CAP,TRIMMER 10P VCT	2SK2	246	2SK16 2SK24		3SK73	
TC2 TC21 TC211 TC212	*87-011-219-019 *87-011-219-019 *87-011-220-019 *87-011-221-019	CAP,TRIMMER 10P VCT CAP,TRIMMER 10P(Z) CAP,TRIMMER 20P CAP,TRIMMER 30P	П					
TC701 X701	*87-011-221-019 *87-030-163-019	CAP,TRIMMER 30P VC51 RESONATOR,CRYSTAL 7.2MHZ(NDK)	5					
=== FRO	NT CIRCUIT BOARD SE	CCTION ===		  -				
C810 C901 C902 C903	*87-018-119-019 *87-018-131-019 *87-018-134-019 *87-018-134-019	CAP,CERA U 100P-50 B CAP,CERA U 1000P-50 B CAP,CERA U 0.01-16 Y CAP,CERA U 0.01-16 Y	B C DTA1 DTA1 DTC1	14  44	B C E RN220 RN220			
C905 C906 C907 C908	*87-018-134-019 *87-018-134-019 *87-018-131-019 *87-010-405-019	CAP,CERA U 0.01-16 Y CAP,CERA U 0.01-16 Y CAP,CERA U 1000P-50 B CAP,ELECT 10-50 SME	2SD2		<i>-</i> 3	ነ		
C909 C910 C911 C912	*87-018-134-019 *87-010-252-019 *87-010-071-019 *87-010-071-019	CAP,CERA U 0.01-16 Y CAP,ELECT 1000-6.3V CAP,ELECT 1-50V CAP,ELECT 1-50V						
C913 C914 C915 CF901	*87-010-374-019 *87-010-401-019 *87-010-415-089 *87-008-394-019	CAP,ELECT 47-10V CAP,ELECT 1-50V SME CAP,ELECT 10-50 SRE FILTER,CERAMIC CST 4.19 MGW	#    \ E C 2SC1		B C E 2SB137	0	E C B 2SA933	
FL901 L901 L902 L905	81-690-620-010 *87-003-102-019 *87-003-102-019 *87-003-102-019	FL,9BT-44GK(DISPLAY) COIL,10UH COIL,10UH COIL,10UH	2SD6				2SA952 2SA1015 2SA1296	
L906 SW1 SW2 SW3	*87-003-102-019 87-036-142-019 87-036-142-019 87-036-142-019	COIL,10UH TACT SW(STATION PRESET1) TACT SW(STATION PRESET2) TACT SW(STATION PRESET3)					2SA1318 2SC945 2SC1815 2SC1740	
SW4 SW5 SW6 SW7	87-036-142-019 87-036-142-019 87-036-142-019 87-036-142-019	TACT SW(STATION PRESET4) TACT SW(STATION PRESET5) TACT SW(STATION PRESET6) TACT SW(STATION PRESET7)	B C 2SA12		E C B 2SB13	29	2SC2001 ESA1266	
			-V/11		-30 13			

# IC DESCRIPTION (TX - D91)

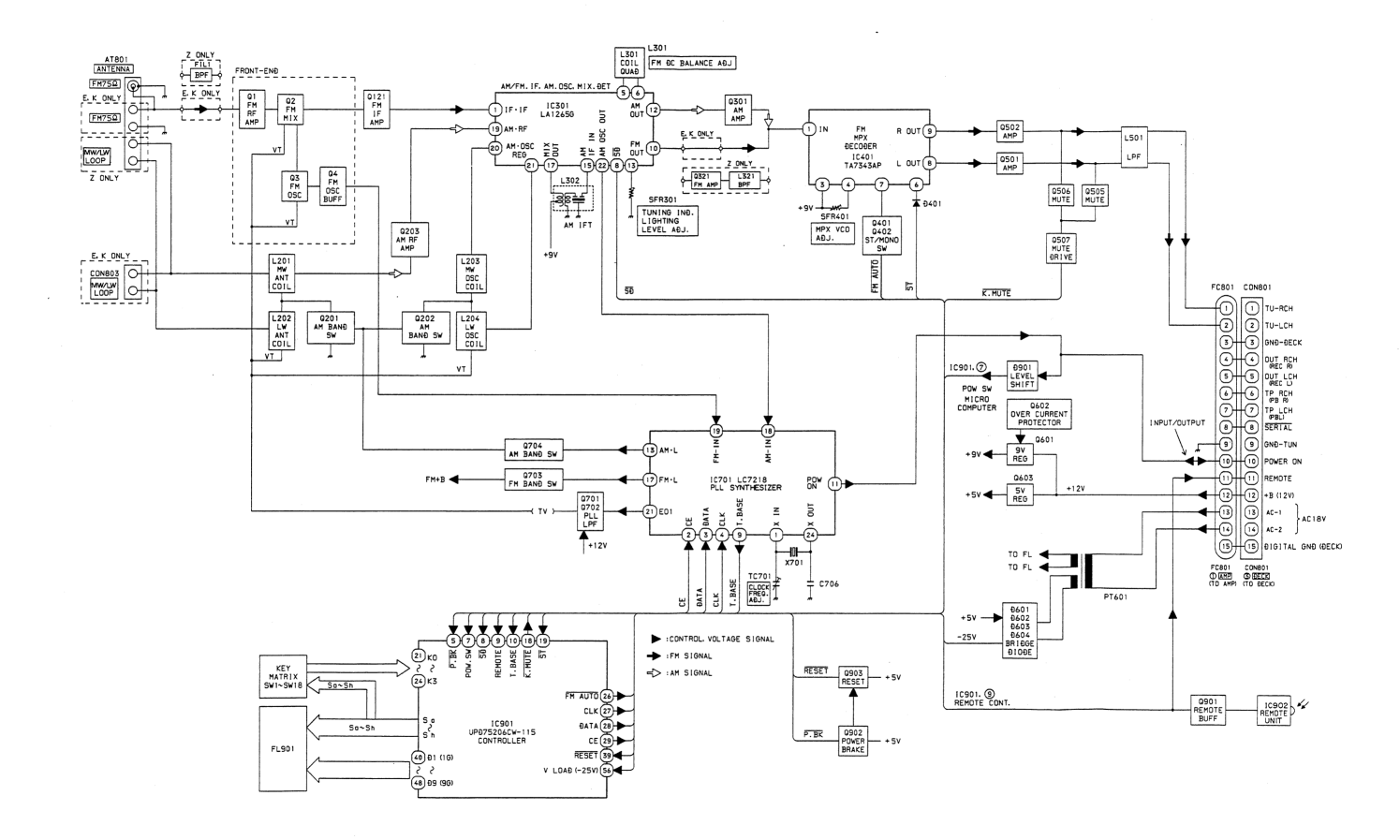
# IC,UPD75206 CW-115

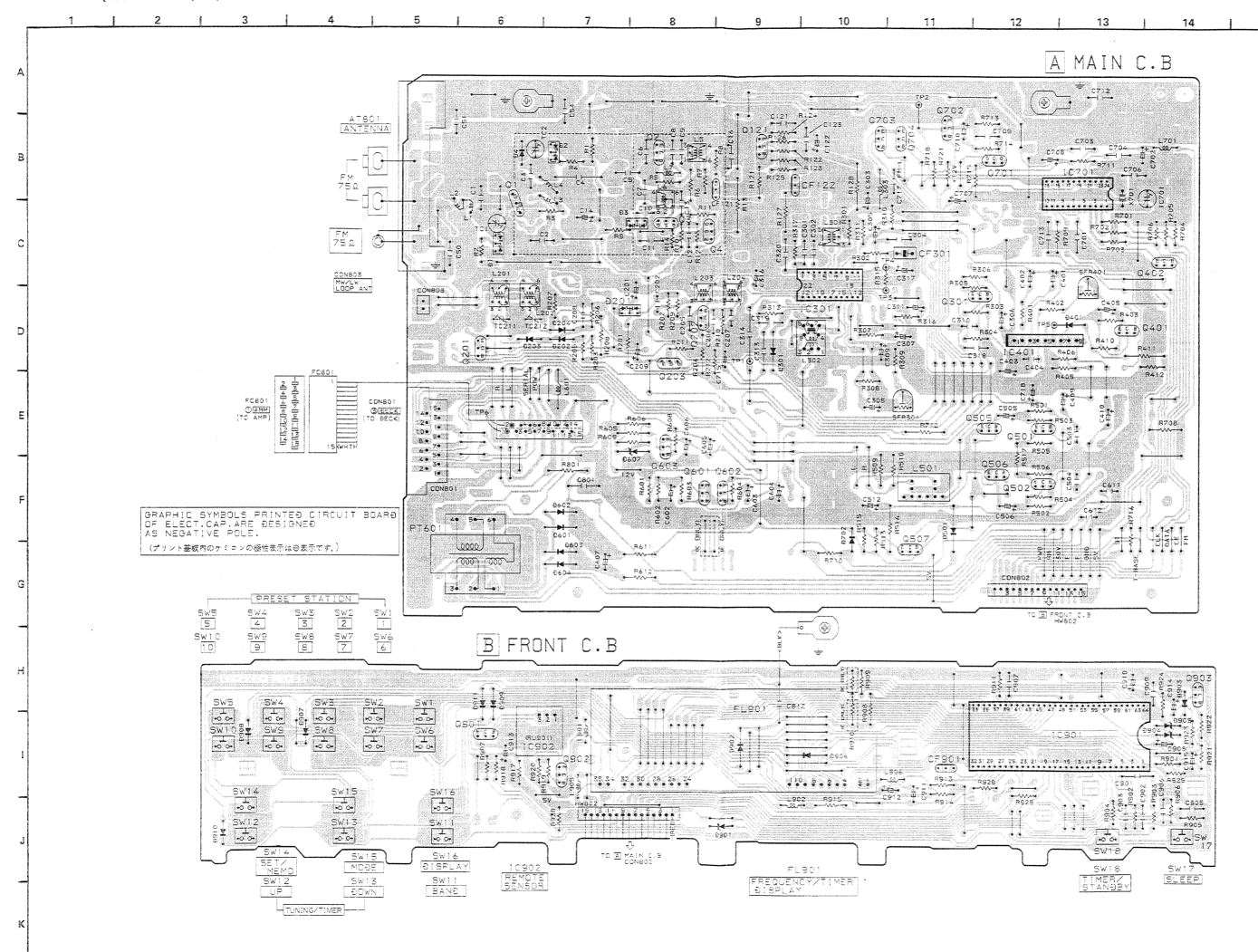
Pin No.	Pin Name	1/0	Description
1	S e		
₹	}	0	Segment signal outputs and key scan signal outputs. Active "H".
4	S h		
5	РВК	I	Input to detect a power failure. When this pin continues to be "L" for 30ms at more, a power failure is detected (the unit enters the power backup state).
	(Power Brake)		"L" level 0V
6	TEST 1		
16	TEST 2	1 I	Test mode setting inputs.
17	TEST 3	1	]
7	POW SW	I	Power control input. The power is turned on and off alternately (the rise is detected) every time the power switch is pressed.  When the power is turned on, PLL (LC7218), Pin 11 POW goes "H".
8	<u> इচ</u>	I	<ul> <li>Input to stop auto scanning. Active "L".</li> <li>This input is not accepted during power off.</li> <li>This input lights "TUNE".</li> <li>SD is detected every 5ms during auto scanning, and when 4 "L" pulses are counted, auto scanning is stopped.</li> <li>SD is not detected during manual tuning.</li> </ul>
9	REMOCON	I	Remote control serial data input. Active "H" (the rise is detected)
10	T. BASE	I	Receives 8Hz from the PLL (LC7218) as a time base clock signal.
11 } 15	SIGNAL 1	-	Ground.
18	K. MUTE	0	Outputs a muting signal when any key is operated. Active "L".
19	ST	I	Input to light the STEREO indicator.  • This input is not accepted when power is off.
20		-	Unused.
21	K 0 }	I	Auto scanning inputs.
2 4	K 3		
2 5		<u> </u>	Unused.
2 6	FM AUTO	0	Outputs a signal depending on the mode selected by the MODE key during FM reception. Active "L" when the AUTO indicator lights.  • IF the AUTO indicator changes when a frequency is selected in timer programming, the output is the channel being received.
2 7	CLK		
28	DATA		Output ports to transfer serial data to the PLL (LC7218). Active "H".
	CE	1	
2.9	,	<del></del>	
29	Y.		
2 9 3 0 3 1	X <sub>1</sub> X <sub>2</sub>	_	A ceramic oscillator which generates a main system clock signal (4.19MHz).
3 0		-	A ceramic oscillator which generates a main system clock signal (4.19MHz).  Ground.
3 0 3 1	X <sub>2</sub>	ļ	

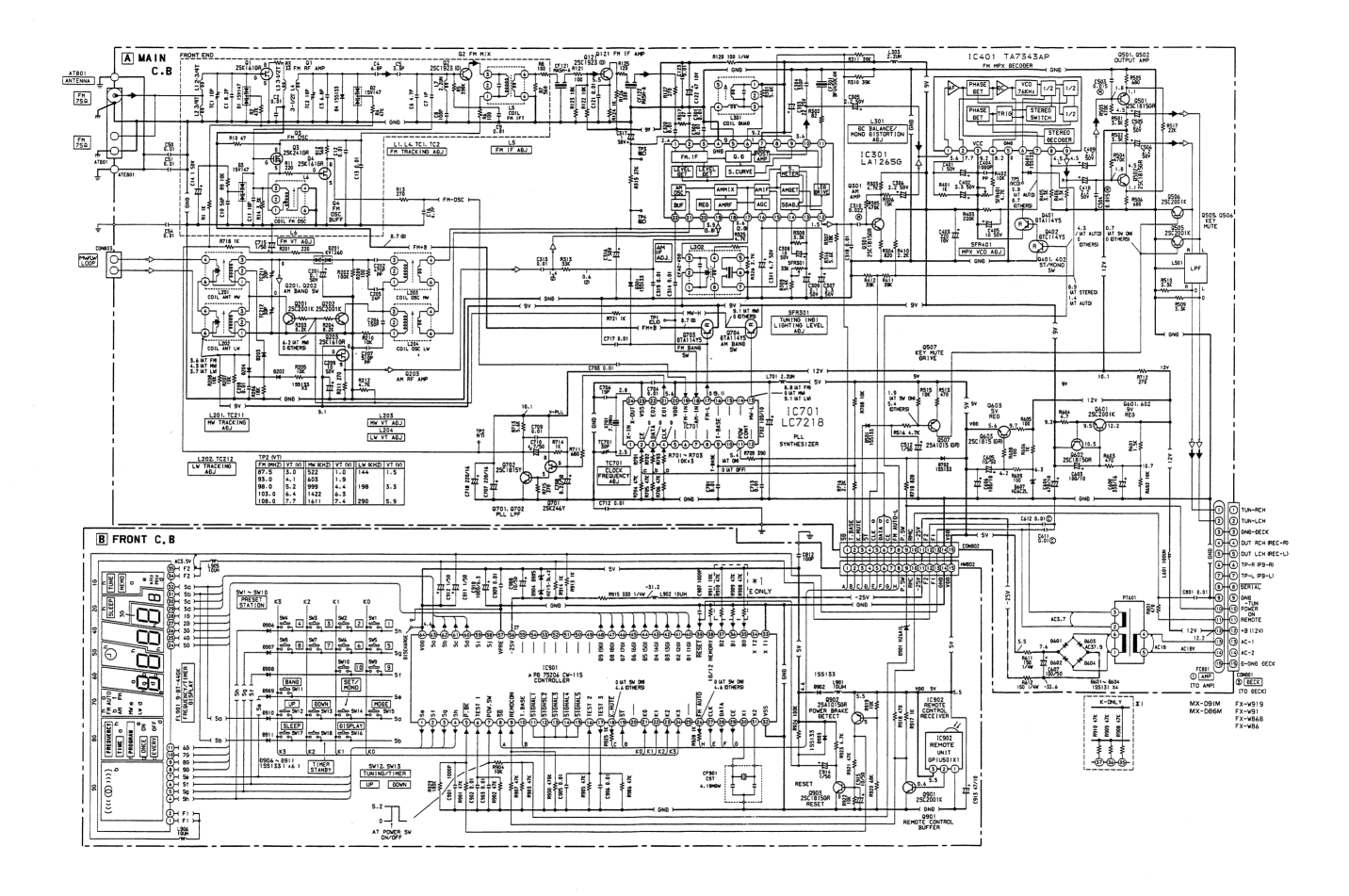
Pin No.	Pin Name	1/0	Description					
			Inputs to select the frequency range, etc. according to the destination to which					
3 5	B <sub>o</sub>		the unit is to be shipped, using 3 bits.					
		_	Destination H U - E,Z K					
36	B,	I	B <sub>o</sub> H L H H H: HIGH (pull-up)					
			B <sub>1</sub> H L L L: LOW (pull-down)					
3 7	В₂		B <sub>2</sub> * H H L *: Changed by a switch					
3 8	10/12 MEMORY	I	Input to select the number of preset memories 10 or 12.  "L" input assigns 10 memories and "H" input assigns 12 memories.					
3 9	RESET	I	System reset input.					
4 0	$D_1$							
≀	₹	0	Digit signal outputs. Active "H".					
48	D,							
4 9		_	Unused.					
50	TIMER ON	-	Unused.					
51		_	Unused.					
5 2	START/CUT	_	Unused.					
53		_	Unused.					
54		-	Unused.					
5 5			Unused.					
56	VLOAD	I	Power supply pin of the output buffer in the FL display.					
5 7	VPRE	I	For connection of pull-down resistor of the FL display.					
5.8	S j		Sj, Si : Unused.					
5 9	Si		ogy oz v vincous					
60	S d	0	Segment signal outputs and key scan signal outputs. Active "H".					
61	Sc	Ĭ	comments orthogo and not seem strant enchance neeter it .					
62	SЪ							
63	S a							
64	VDD	_	Power supply pin. 5V±10%					

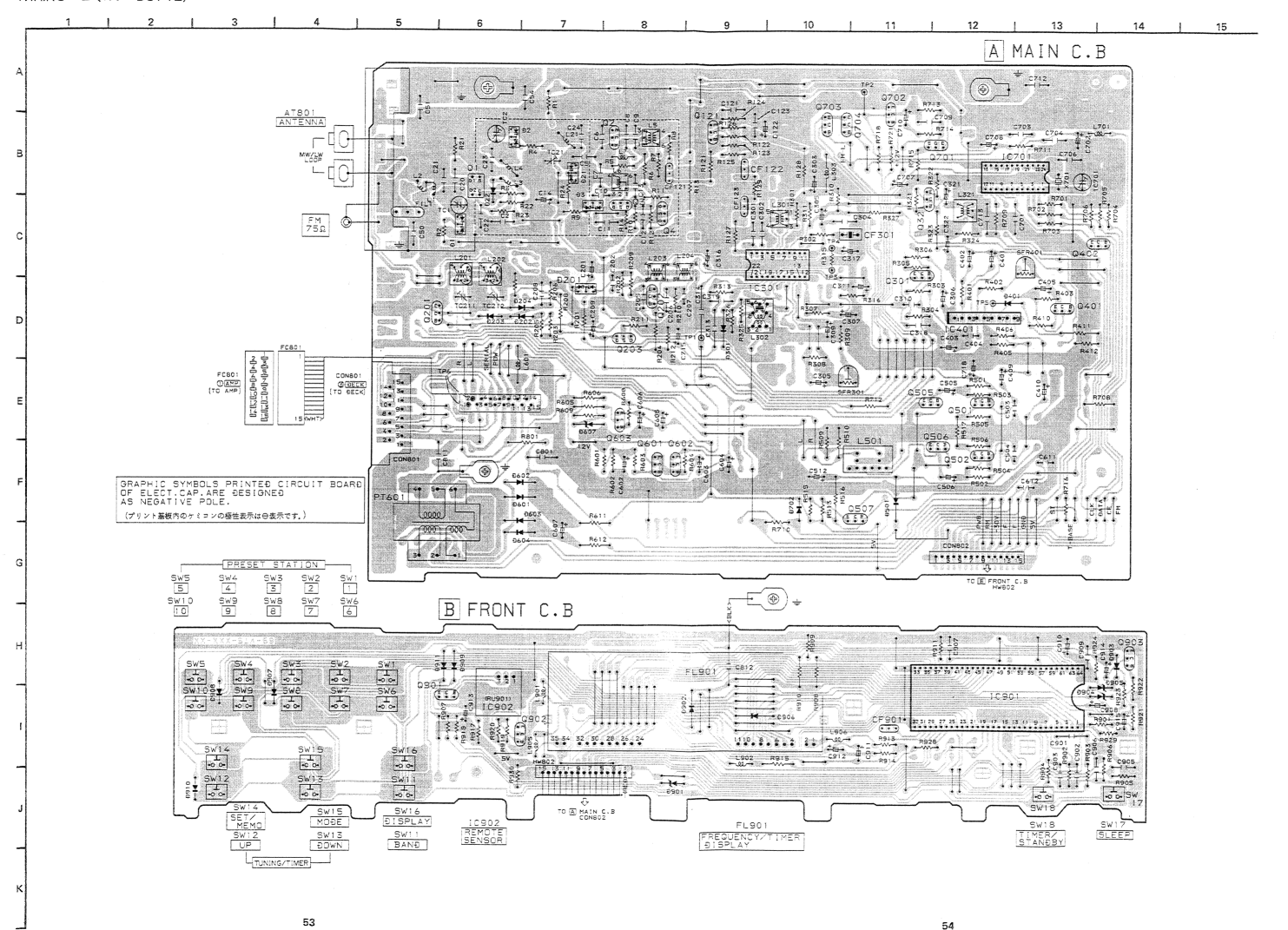
# IC,LC7218

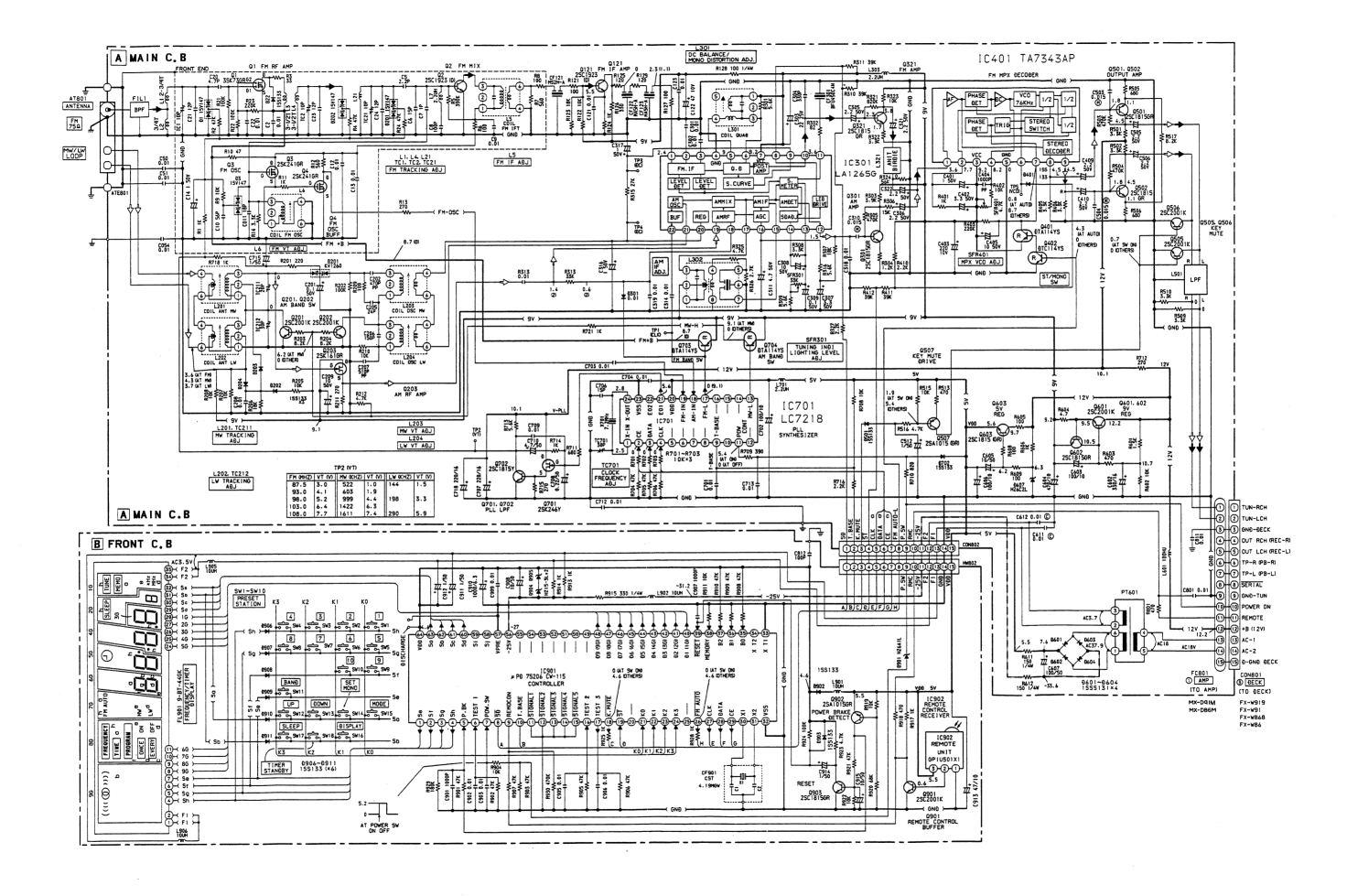
Pin Name	1/0	Description
XIN		Clock oscillator connection pins. A 7.2MHz crystal oscillator is connected.
X OUT	_	Clock Oscillator Connection Pins. A 7.2mm Crystal Oscillator is Connected.
CE		
DATA	I	When a key is operated, signals are transferred from the CPU. Active "H".
CLK		
	-	Unused.
T. BASE	0	Outputs an 8Hz signal. Transfers it to the CPU as a time base clock signal.
	_	Unused.
POW ON	0	Power control output. Outputs "H" during power on.
	_	Unused.
MW(AM)-L	0	Outputs "L" when an MW(AM) broadcast is received. Unused.
	_	Unused.
		IId
	_	Unused.
FM-L	0	Outputs "L" when an FM broadcast is received.
AM IN	I	AM local oscillation input.
FM IN	I	FM local oscillation input.
VDD	_	Power supply pin. 5V±10%
E O <sub>1</sub>	0	PLL error output.
E O <sub>2</sub>	_	Unused.
VSS	_	Ground pin.
	X IN X OUT CE DATA CLK  T. BASE POW ON MW(AM)-L FM-L AM IN FM IN VDD EO1 EO2	X IN

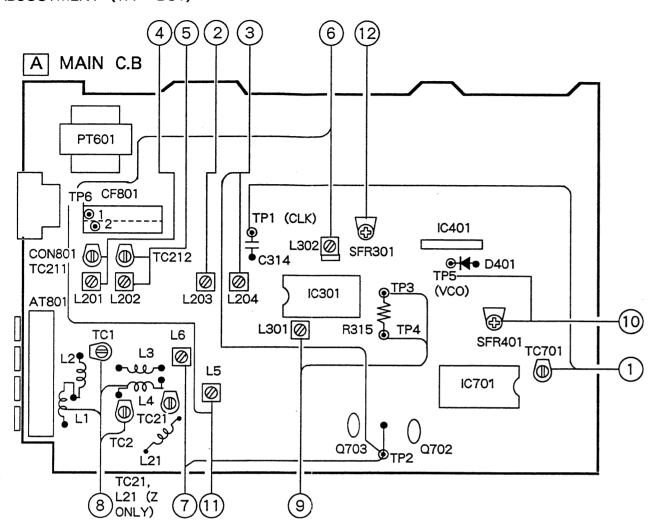












#### (TUNER SECTION)

1. Clock Frequency Adjustment

Settings : • Test point : TP1

· Adjustment location : TC701

Method: Set to MW 1611kHz and adjust so that the test point becomes 2061kHz±0.01kHz.

2. MW VT Adjustment

Settings : • Test point : TP2

· Adjustment location: L203

Method: Set to MW 522kHz and adjust so that the test point becomes 0.9V±0.05V.

3. LW VT Adjustment

Settings : · Test point : TP2

·Adjustment location: L204

Method: Set to LW 144kHz and adjust so that the test point becomes 1.5V±0.05V.

4. MW Tracking Adjustment

Settings : • Test point : TP6 L201 • • • • • • • • • • • • • 603kHz Method: Output level become maximum.

5. LW Tracking Adjustment

Settings : • Test point : TP6

L202 • • • • • • • • • • • • • • • 144kHz TC212 • • • • • • • • • • • • • • • 290kHz

Method: Output level become maximum.

6. AM IF Adjustment

Settings: · Test point: TP6 L302 • • • • • • • • • • • • • • • • 450kHz

7. FM VT Adjustment

Settings : • Test point : TP2

· Adjustment location : L6

Method: Set to FM 87.5MHz and adjust L6 so that TP2 becomes  $3.0V \pm 0.05V$ .

8. FM Tracking Adjustment

Settings : • Test point : TP6

L1, L4 (E,K) · · · · · · · · · · · 87.5MHz L1, L4, L21 (Z) TC1, TC2 (E,K) · · · · · · · · · · · 108MHz TC1, TC2, TC21 (Z)

Method: Output level become maximum. Confirm at 98.0MHz, distortion less than 3%.

9. DC Balance/MONO Distortion Adjustment

Settings : Test point : TP3, TP4 (DC balance)

TP6 (Distortion)

· Adjustment location : L301

Method: Set to FM 98.0MHz and adjust L301 so that TP3 and TP4 becomes OV ± 0.02V. Next, adjust L301 so that the distortion becomes minimum (less than 0.6%).

10. MPX VCO Adjustment

Settings : · Test point : TP5

 $38kHz \pm 0.05kHz$ .

· MODE SW : STEREO

· Adjustment location : SFR401

Method: Connect a capacitor and a resistor as below. Set to FM 98.0MHz non modulation and adjust so that the frequency at test point becomes

> 10 µF/10V 220K FREQUENCY COUNTER

11. FM IF Adjustment

Settings : • Test point : TP6 L5 • • • • • • • • • • • • • • • • • • 10.7MHz

12. Tuning Indicator Lighting Level Adjustment

Settings : • Adjustment location : SFR301

Method: Apply an FM 98.0MHz, 18dB signal and adjust so that the "TUNE" indicator lights. Lower the input level by 2dB and check that the "TUNE" indicator goes out.

### PRACTICAL SERVICE FIGURE

⟨FM SECTION⟩

Usable Sensitivity: E. K MODELS

(THD 3%)  $4\pm5$ dB (at 87.5, 98.0, 108.0MHz)

7. MODEL  $8 \pm 5 dB$  (at 87.5 MHz)

7±5dB (at 98.0MHz)  $7 \pm 5 dB$  (at 108.0MHz)

S/N 50dB Quieting Sensitivity : E, K MODELS

28 + 64B

(at 87.5, 90.0, 108.0MHz)

Z MODEL  $32 \pm 6 dB$ 

(at 87.5, 90.0, 108.0MHz)

Signal to Noise Ratio: (MONO.)

E. K MODELS

More than 68dB (at 98.0MHz) Z MODEL

More than 65dB (at 98.0MHz)

(STEREO) E. K MODELS

More than 62dB (at 98.0MHz)

More than 58dB (at 98.0MHz)

Total Harmonic Distortion : (MONO.)

Less than 0.8% (at 98.0MHz)

(STEREO)

Less than 1.0% (at 98.0MHz)

Stereo Separation: More than 25dB Intermediate Frequency: 10.7MHz

<MW SECTION>

Sensitivity: 57±3dB (at 603kHz)

54±3dB (at 999kHz)

 $53 \pm 3 dB$  (at 1404kHz)

Total Harmonic Distortion: Less than 2.0% (at 999kHz)

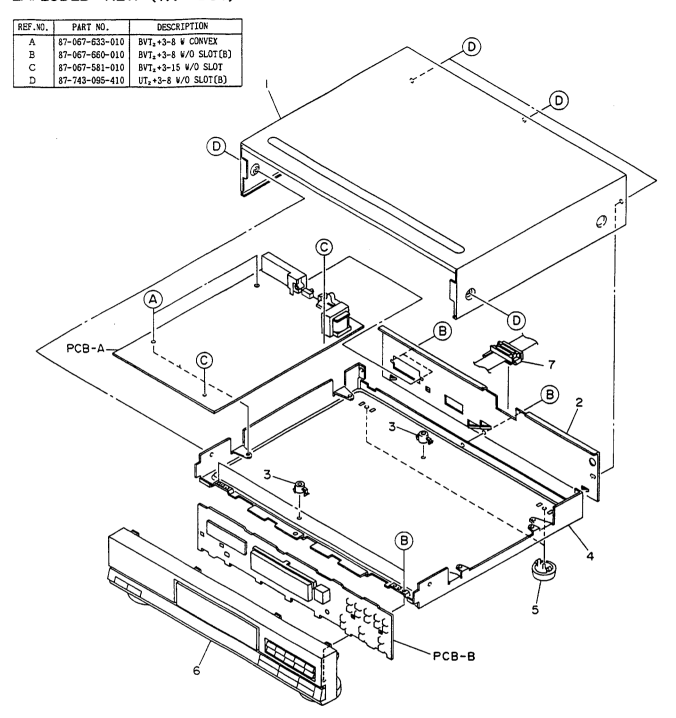
Intermediate Frequency: 450kHz

<LW SECTION>

Sensitivity:  $64 \pm 5 dB$  (at 144, 198, 290kHz)

Intermediate Frequency: 450kHz

### EXPLODED VIEW (TX - D91)



# MECHANICAL PARTS LIST (TX - D91)

PART NO. CHANGED TO	REF.	PART NO.	DESCRIPTION	COMMON MODEL	Q, TÝ
	1 2 2 2 2	*89-VT5-003-010 *89-VT5-021-119 *89-VT5-026-119 *89-VT5-022-019 *89-VT5-023-019	CABINET, STEEL PANEL, REAR(H) PANEL, REAR(HJ) PANEL, REAR(U) PANEL, REAR(E)	* * * *	1 1 1 1
	2 2 3 4 5	*89-VT5-024-019 *89-VT5-025-019 *81-664-202-010  *87-085-213-010	PANEL, REAR(K) PANEL, REAR(Z) HOLDER, P.C.B CHASSIS, AMP FOOT, H12.5	*	1 1 2 1 2
	6 6 7	*09-047-558-010 *09-047-583-010 *89-VT5-202-010	FRONT CABINET ASSY(EXCEPT U) FRONT CABINET ASSY(U) BUSHING,CORD	* *	1 1 1

# SX - D91/E91/U91

### ■ SPEAKER LIST (SX - D91 / E91 / U91)

PART NO. CHANGED TO	REF. NO.	PART NO.	DESCRIPTION	COMMON Model	Q, TÝ
	1 2 3 4 5	89-VS5-014-010 89-VS5-029-010 81-695-025-010 81-695-003-010 89-MS7-001-010	CABINET(D91) CABINET(E91) AIWA BADGE G(D91) PANEL WOOFER(D91) PANEL WOOFER(E91)	*	2 2 2 2 2
	6 7 8 9 10	81-695-003-010 81-695-006-010 89-VS5-016-010 81-695-006-010 81-695-007-010	PANEL WOOFER(U91) PANEL SQUAKER ASSY(D91) PANEL MIDRANGE ASSY(E91) PANEL SQUAKER ASSY(U91) PANEL TWEETER ASSY(D91)	*	2 2 2 2 2
	11 12 13 14 15	89-VS5-019-010 81-695-007-010 81-672-026-010 89-VS5-030-010 81-672-026-010	PANEL TWEETER ASSY(E91) PANEL TWEETER ASSY(U91) GRILL FRAME ASSY(D91) GRILL ASSY(E91) GRILL FRAME ASSY Y(U91)	*	2 2 2 2 2
	16 17 18 19 20	81-672-610-010 89-V55-613-010 81-695-010-010 89-V55-608-010 89-V55-616-010	TERMINAL ASSY(D91) TERMINAL ASSY(E91) TERMINAL U(U91) SPEAKER WOOFER(D91,E91) SPEAKER WOOFER(U91)	* * *	2 2 2 2 2
	21 22 23 24 25	89-VS5-609-010 81-695-617-010 89-VS5-610-010 81-695-618-010 81-672-612-010	SPEAKER TWEETER(D91,E91) SPEAKER TWEETER(U91) SPEAKER CERAMIC(D91,E91) SPEAKER CERAMIC(U91) SPEAKER CORD(D91)	*	2 2 2 2 2
	26 27 28	89-VS5-615-010 83-135-622-010 81-695-612-010	SPEAKER CORD(E91) CAP,ELECT 2.2UF(U91) RES,3.3OHM-5W(U91)	*	2 2 2

### **ACCESSORIES/PACKAGE LIST**

PART NO. CHANGED TO	REF.	PART NO.	DESCRIPTION	COMMON MODEL	Q, TY
	1 2 3 4 5	*89-VK5-904-019 *89-VK5-907-019 *89-VK5-906-019 *89-VK5-905-019 *81-653-645-010	INSTRUCTION BOOKLET,H(H) INSTRUCTION BOOKLET,H(MH) INSTRUCTION BOOKLET,U(U) INSTRUCTION BOOKLET,E(E,K,Z) AM-LOOP ANT(6T) NC(H,U,Z)	* * *	1 1 1 1
	6 7 8 9 10	*81-653-647-010 *81-748-632-010 *87-042-062-010 *87-043-106-010 *89-VR5-007-019	AM-LOOP ANT(6T) CON(E,K) FEEDER-ANT,FM N(H,U,E,K) SIEMENS PLUG S-16115(H) FM,WIRE ANT Z(Z) REMOTE UNIT RC-T91FYBN(H)	*	1 1 1 1
	11 12	*89-VR5-015-019 *89-VR5-016-019	REMOTE UNIT RC-T91MFYBN(MH,U) REMOTE UNIT RC-T91MLYBN(E.K.Z)	*	1